## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs** 

**Specialization: Business Chinese; Business English**Accumulated Credits of the Major 201
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01603092	NGÔ HẢI THAN	H 16000303	199	6.48		503021	Fundamentals of Informatics 1	2				161	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	1	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01701134	LÝ MINH	TUẤN	17000101	124	5.89	50	001168	Syntax	2				222	4.9
									Selective group of foreign language 1	3					
									Selective group of foreign language 2	3					
									Selective group of foreign language 3	3					
									Selective group of foreign language 4	3					
									Selective group of foreign language 5	3					
2	01701182	nguyễn Phan Quỳnh	CHI	17000105	137	6.52	52		Selective group of foreign language 4	3					
3	01701208	PHAM PHƯƠNG	DUY	17000106	134	6.39	51	503022	Fundamentals of Informatics 2	2				173	0.0
								D01001	Swimming					233	2.0
								001168	Syntax	2				232	3.7
								L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					201	К
4	01701542	LÊ THÚY	VY	17000182	138	6.68	78	L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					223	0.0
5	01701650	ĐOÀN HỒNG	THÁI	17000162	140	7.16	62		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs Specialization: Business Chinese** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01702046	TRẦN KIM NHẬT LINH	17000202	135	6.61	52	001203	English Community 3	5				191	E

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 160 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Na	ime	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	017H0051	TRẦN LÊ	VY	17000110	154	6.43	74		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: English Language Teaching** 

Accumulated Credits of the Major 160 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 017H0076	nguyễn hoàng phương dung	17000112	154	6.60	66		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 160

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	017H0079	PHAN LÊ PHƯƠNG I	DUNG	17000111	154	6.92	50		Graduation thesis/Graduation Replacement	9					
2	017H0089	BÙI DUY	HÀ	17000111	154	6.71	73		Graduation thesis/Graduation Replacement	9					
3	017H0097	LÂM QUỐC	HIỀN	17000110	154	7.13	84		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: English Language Teaching** 

Accumulated Credits of the Major 160 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	017H0102	nguyễn hoàng nhã hươn	17000112	154	6.14	70		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 160

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	017H0142	VÕ DUY	NAM	17000110	154	6.50	74		Graduation thesis/Graduation Replacement	9					
2	017H0175	nguyễn thị huỳnh	NHƯ	17000112	154	6.58	81		Graduation thesis/Graduation Replacement	9					
3	017H0191	TRỊNH THẾ	QUÂN	17000113	154	6.74	68		Graduation thesis/Graduation Replacement	9					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

Major: Business Administration Program: Undergraduate Programs

Accumulated Credits of the Major 133

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
								Not graduated with major 1						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 160 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
4	017H0214	NGUYỄN LÊ MINH TH	HÔNG	17000111	156	6.94	50	503022	Fundamentals of Informatics 2	2				172	0.0
								L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
5	017H0215	Đỗ ANH TH	HƯ	17000113	154	6.36	50		Graduation thesis/Graduation Replacement	9					
6	017H0217	LÂM NHẬT ANH TH	HƯ	17000112	154	6.22	79		Graduation thesis/Graduation Replacement	9					
7	017H0223	NGUYỄN THỊ ANH TH	HƯ	17000112	154	7.13	88		Graduation thesis/Graduation Replacement	9					
8	017H0225	TẠ NGỌC MINH TH	HƯ	17000111	154	6.25	64		Graduation thesis/Graduation Replacement	9					
9	017H0261	NGUYỄN THỊ THỦY UY	YÊN	17000112	154	6.41	77		Graduation thesis/Graduation Replacement	9					
10	017H0267	VŨ NGỌC THẢO VY	Y	17000112	154	7.06	83		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Sport Management** 

**Program: Undergraduate Programs** 

**Specialization: Sport Business and Event Management** 

Accumulated Credits of the Major

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01800646	LÊ TẤN ĐẠT	180D0301	126	7.02	71	D03100	Graduation Internship	4					
							D03CM1	Professional Skills Exam	2					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

132

- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs Specialization: Business Chinese** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01800652	NGUYỄN HỬU ĐỨC	18000201	135	6.11	69	001203	English Community 3	5				211	Р
2	01800764	PHẠM THỊ DIỄM TRINH	18000202	135	7.93	84	001203	English Community 3	5				191	Р

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	. Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 01800894	TRƯƠNG NGUYỄN LAN CHÂU	18000161	139	6.20	61	001168	Syntax	2				212	4.5

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs Specialization: Business Chinese** 

Accumulated Credits of the Major 140

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

		nice with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01801063	TRƯƠNG THỊ LOAN	ANH	18000202	133	6.59	63	001203	English Community 3	5				191	E
								503021	Fundamentals of Informatics 1	2					
2	01801067	NGUYỄN QUỲNH	DAO	18000202	140	7.04	50		National Defense Education Certificate						
3	01801122	VŨ NGỌC TUYẾT	NHI	18000203	138	6.82	57	L00001	Skills for Sustainable Development	2					l
									Selective group of Skills for sustainable development (SFSD)		1		0		
4	01801144	Й ŐH	TIÊN	18000201	135	7.10	68	001203	English Community 3	5				191	Е

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration Program: Undergraduate Programs

**Specialization: Human Resource Management** 

Accumulated Credits of the Major 130

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01801170	NGUYỄN HUỲNH PHƯƠNG ANH	18070701	124	7.20	62	503022	Fundamentals of Informatics 2	2				191	0.0
							707001	Career in Human Resource Management	2					
							L00001	Skills for Sustainable Development	2					
							L00025	Essential Skills for Sustainable Development - Life Attitude 3						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full N	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01801385	trương yến	LY	18000181	138	6.64	63	503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 160 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	018H0462	ĐINH THỊ THANH HIÌ	IÈN	18H00102	158	7.30	52	301003	Revolutionary Way of Communist Party of Vietnam	3					
2	018H0522	NGUYỄN DUY MI	INH	18H00104	154	6.71	67		Graduation thesis/Graduation Replacement	9					
3	018H0527	NGUYỄN THỊ LỆ MY	Υ	18H00104	154	6.98	76		Graduation thesis/Graduation Replacement	9					
4	018H0568	NGUYỄN LÝ THẢO NH	HI	18H00104	152	6.57	50	503022	Fundamentals of Informatics 2	2				182	0.0
									Graduation thesis/Graduation Replacement	9					
5	018H0587	ĐINH THỊ THANH PH	HƯƠNG	18H00103	154	7.31	79		Graduation thesis/Graduation Replacement	9					
6	018H0661	TRẦN THỊ THIÊN TÚ	Ú	18H00103	154	7.19	85		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01900276	ĐÀO NGUYỄN HIỀN NGOAN	19000103	137	7.04	81		Graduation thesis/Graduation Replacement	7					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01900439	ĐÀM THỊ THƯ	190B0102	137	6.32	89		High school Diploma Information						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs Specialization: Business Chinese** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01900689	nguyễn ngọc như mai	19000202	136	7.05	87	001413	English 3	5				214	Р

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs** 

**Specialization: Tourism and Travel Services** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01900718	NGÔ NGUYỄN NGUYÊN NGỌC	19030301	130	6.51	72	D01001	Swimming					231	2.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs** 

**Specialization: Business Chinese; Business English**Accumulated Credits of the Major 204
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	01900960	NGUYỄN THỊ MAI H	IƯƠNG	19000302	201	6.78	68	001142	Reading 3	3				221	4.4

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs Specialization: Business Chinese** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	01901320	TRẦN THỊ TUYẾT N	IHUNG	19000201	141	8.04	78		High school Diploma Information						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 161 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	019H0029	ngô thị hạnh	DUNG	19H00103	155	7.37	81		Graduation thesis/Graduation Replacement	9					
2	019H0091	LÂM NGỌC	LINH	19H00103	148	7.09	67	L00040	Essential Skills for Sustainable Development	5					
									Selective group for Physical Education 2 (GDTC 2)		1		0		
									Selective group 1	6		4			
									Selective group of foreign language 4	3					
									Selective group of foreign language 5	3					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: English Language Teaching** 

Accumulated Credits of the Major 161 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	019H0102	HÀ BẢO LONG	19H00102	155	6.99	83		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 161 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	019H0125	nguyễn hạnh ngân	19H00101	155	6.49	89		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: English Language Teaching** 

Accumulated Credits of the Major 161 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 019K0144	NGUYỄN KIỀU PHƯƠNG TRINH	19H00101	158	7.69	77	L00040	Essential Skills for Sustainable Development	5					
							L00033	Essential Skills for Sustainable Development - Life Attitude 2					221	K
								Selective group of Skills for sustainable development (SFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 161 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	019K0147	MAI KHẢ UYÊN	19H00101	154	7.61	79	503034	Fundamentals of Informatics 3	1					
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs** 

**Specialization: English Language Teaching** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	02000143	NGUYỄN PHAN THẢO NGUYÊN	20000101	142	8.60	97	D01001	Swimming						
								Selective group for Physical Education 2 (GDTC 2)		1		0		
								Selective group for Physical Education 1 (GDTC 1)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	02000212	NGÔ NGUYỄN MINH THƯ	20000103	145	7.68	92	D01001	Swimming					231	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs Specialization: Business Chinese** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	F	ull Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	02000317	HUỲNH HOÀN	HÂN	20000202	138	7.20	74	503021	Fundamentals of Informatics 1	2				202	0.0
								503022	Fundamentals of Informatics 2	2				211	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 142 GPA 5.00

GPA Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

WIII II		ence with reality						Carre							
No.	Student ID	Full Nam	1 <b>e</b>	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	02000633	nguyễn duy	CQ	20000181	135	6.60	94		Graduation thesis/Graduation Replacement	7					
2	02000704	VÕ THỊ ANH	ĐÀO	20000102	142	7.07	92		National Defense Education Certificate						
3	02000705	PHAN HỨA KIỀU	DIĒM	20000101	142	7.44	94		National Defense Education Certificate						
4	02000712	NGUYỄN THÀNH	DUY	20000101	138	7.35	75	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				202	0.0
5	02000737	TRẦN GIA	HUY	20000161	142	7.17	88		Not enough course scores in semester 1/2024-2025						
6	02000746	TRƯƠNG LỤC	KIÊN	20000181	99.0	6.29	77	306103	Political Economics of Marxism and Leninism	2				212	4.4
								306104	Scientific Socialism	2				221	3.1
								306105	History of Vietnamese Communist Party	2				231	3.0
								306106	Ho Chi Minh Ideology	2				232	4.3
								001330	Research Methodology	3				221	4.7
								000107	Graduation Internship	3					
								001CM2	Professional Skills Exam	2					
								000108	Internship 2						
								001193	Business Translation	3					
								L00040	Essential Skills for Sustainable Development	5					
								L00026	Essential Skills for Sustainable Development - Self-Study Skills						
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					211	K
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					221	K
									Selective group for Physical Education 2 (GDTC 2)		1		0		
									Graduation thesis/Graduation Replacement	7					

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 142 GPA 5.00

Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
								Selective group of foreign language 2	3					
								Selective group of foreign language 3	3					
								Selective group of foreign language 4	3					
								Selective group of foreign language 5	3					
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs** 

**Specialization: English Language Teaching** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nam	ne	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	. 02000747	TRẦN NGUYÊN	KIỀU	20000103	137	7.08	85	L00040	Essential Skills for Sustainable Development	5					
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	К
2	02000779	PHAM THANH	NGUYÊN	20000104	137	7.54	97	503022	Fundamentals of Informatics 2	2				203	0.0
									Selective group of foreign language 3	3					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 142

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	е	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	02000797	TRẦN DIỄM	PHƯƠNG	20000102	135	7.35	75	306105	History of Vietnamese Communist Party	2				233	4.7
								L00040	Essential Skills for Sustainable Development	5					
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					233	
2	02000829	NGUYĒN VIẾT	TIẾN	20000181	132	6.84	89		Graduation thesis/Graduation Replacement	7					
									Selective group of foreign language 5	3					
3	02000841	ĐÀO THANH	TRÚC	20000161	139	6.37	82	000107	Graduation Internship	3				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Mandarin Chinese** 

**Program: Undergraduate Programs Specialization: Business Chinese** 

Accumulated Credits of the Major 142 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	02000887	HOÀNG THỊ KHÁNH LỊNH	20000203	137	7.99	87	L00040	Essential Skills for Sustainable Development	5					
							L00041	Essential Skills for Sustainable Development - Life Attitude 3					231	K
2	02000913	NGUYỄN LÊ HUỲNH NHƯ	20000203	142	6.98	92	D01001	Swimming					212	3.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs Specialization: Business English** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	02000972	DƯƠNG THỊ THẢO NGUYÊN	20000181	133	6.20	86	503022	Fundamentals of Informatics 2	2					
								Graduation thesis/Graduation Replacement	7					
2	02000979	LÊ MỸ TÂM	20000161	142	6.91	95		Not enough course scores in semester 1/2024-2025						
3	02001004	TRẦN NHẬT TIẾN	20000181	142	7.30	95		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 162 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nam	ie	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	020H0040	PHAN THỊ HỒNG	HẠNH	20H00102	156	7.59	94		Graduation thesis/Graduation Replacement	9					
2	020H0088	TRẦN THẢO	MY	20H00101	156	7.28	97		Graduation thesis/Graduation Replacement	9					
3	020H0234	TRẦN LƯƠNG THẢO	HÂN	20H00103	156	6.90	92		Graduation thesis/Graduation Replacement	9					
4	020H0249	võ hoàng	KHANH	20H00103	154	6.98	87	503021	Fundamentals of Informatics 1	2					
									Graduation thesis/Graduation Replacement	9					
5	020H0253	LÊ THỊ NGỌC	MAI	20H00103	156	7.06	87		Graduation thesis/Graduation Replacement	9					
6	020H0269	LÊ NGUYỄN QUỲNH	NHƯ	20H00101	156	7.62	95		Graduation thesis/Graduation Replacement	9					
7	020H0270	NGUYỄN THỊ HUỲNH	NHƯ	20H00102	148	6.81	94	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
								001158	The International English Language Testing System 1	4				212	4.7
									Graduation thesis/Graduation Replacement	9					
8	020H0271	TRẦN NGUYỄN MAI	OANH	20H00101	144	6.82	97	001158	The International English Language Testing System 1	4				212	4.8
								001160	The International English Language Testing System 3	4				222	
								001161	The International English Language Testing System 4	4				231	2.9
									Graduation thesis/Graduation Replacement	9					
9	020H0285	NGUYỄN THỊ	SƯƠNG	20H00103	162	7.80	99		Haven't passed English certificates						
10	020H0290	ĐẶNG VŨ QUANG	THÁI	20H00103	156	7.54	82		Graduation thesis/Graduation Replacement	9					
11	020H0316	TRƯƠNG THỊ THU	AN	20H00102	165	8.13	88	D01001	Swimming					231	2.0
								000107	Graduation Internship	3				233	0.0
12	020H0337	VÕ THỊ BẢO	DUY	20H00101	153	7.20	83	000107	Graduation Internship	3				233	0.0
									Graduation thesis/Graduation Replacement	9					

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business English** 

Accumulated Credits of the Major 162 GPA 5.00

Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
13	020H0338	NGUYỄN THỊ THANH	DUYÊN	20H00102	156	7.71	95		Graduation thesis/Graduation Replacement	9					
14	020H0350	NGÔ NGỌC BẢO	KHANG	20H00102	154	7.26	95	011CM2	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	9					
15	020H0379	NGUYỄN THANH	NHơN	20H00103	156	6.79	71		Graduation thesis/Graduation Replacement	9					
16	020H0389	ĐẶNG TÚ	QUYÊN	20H00101	156	7.89	95		Graduation thesis/Graduation Replacement	9					
17	020H0392	TRẦN NGUYỄN DIỄM	QUÌNH	20H00103	156	6.89	88		Graduation thesis/Graduation Replacement	9					
18	020H0422	VĂN CẨM	TÚ	20H00102	151	7.01	79	000107	Graduation Internship	3				233	0.0
								011CM2	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	9					
19	020H0425	LƯU KIM	TUYỀN	20H00102	156	7.34	95		Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: English Language** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Business English** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	020K0122	HỒ NGỌC YẾN NHI	20K00101	135	7.56	93		Selective group Thesis/Graduation Replacement	9					
2	020K0180	NGUYỄN THANH TRÚC	20K00101	135	7.16	86		Selective group Thesis/Graduation Replacement	9					
3	020K0223	ngô phạm hoàng khôi	20K00101	141	7.73	81		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

**COURSE DEBT SITUATION** 

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 140 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11701031	TRẦN THỊ KIM	CHI	17010102	128	5.71	52	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
									Graduation Project/Graduation Replacement	8					
2	11701035	nguyễn lê phát	ÐĀT	17010103	132	6.48	50		Graduation Project/Graduation Replacement	8					
3	11701042	NGUYỄN	DUY	17010102	129	5.52	50	503022	Fundamentals of Informatics 2	2				221	0.0
								100031	History of Fine Arts	3				171	4.2
								101033	Graphic Design Software 4	3					
									Graduation Project/Graduation Replacement	8					
4	11701049	NGUYỄN VƯƠNG GIA	HÂN	17010103	138	7.81	50	L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					211	К
5	11701056	NGUYỄN BÙI QUANG	HUY	17010103	132	6.65	53		Graduation Project/Graduation Replacement	8					
6	11701064	TRẦN THỊ OANH	KIỀU	17010102	130	6.18	52	503021	Fundamentals of Informatics 1	2				173	0.0
								D01001	Swimming					233	2.0
									Graduation Project/Graduation Replacement	8					
7	11701083	NGUYỄN THỊ KIỀU	MY	17010101	132	6.70	51		Graduation Project/Graduation Replacement	8					
8	11701086	BÙI THỊ KIM	NGÂN	17010102	139	6.78	56	503022	Fundamentals of Informatics 2	2				202	0.0
								L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
9	11701093	NGUYỄN THỊ YẾN	NGỌC	17010102	125	5.72	60	503021	Fundamentals of Informatics 1	2				203	0.0
								503022	Fundamentals of Informatics 2	2				213	0.0
								101043	Graphic Design Studio 5	3				212	1.8
									Graduation Project/Graduation Replacement	8					
10	11701094	PHẠM NHƯ	NGUYỆT	17010102	135	6.70	51		Graduation Project/Graduation Replacement	8					

## **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 140 GPA 5.00

5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
11	11701116	TRƯƠNG THỊ BÍCH TH	IÅO	17010103	132	6.16	71		Graduation Project/Graduation Replacement	8					
12	11701119	HỒ NGỌC ANH TH	lƯ	17010102	129	6.32	50	301003	Revolutionary Way of Communist Party of Vietnam	3					
									Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## ATE STUDIES Date of issue: 13/09/2024

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11701137	NGUYỄN TRƯƠNG THẢO UYÊN	17010301	124	6.56	52	001203	English Community 3	5				191	E
							103CM1	Professional Skills Exam	2					
								Graduation Project/Graduation Replacement	8					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11701140	LÊ NGỌC THANH VÂN	17010102	132	6.55	53		Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11703023	nguyễn hà minh	CHÂU	17010301	131	6.69	81		Graduation Project/Graduation Replacement	8					
2	11703026	LƯƠNG HẢI	ĐĂNG	17010302	131	6.07	58		Graduation Project/Graduation Replacement	8					
3	11703049	THÁI THỊ NGỌC	LINH	17010302	131	6.01	62		Graduation Project/Graduation Replacement	8					
4	11703069	nguyễn hoàng	KHÔI	17010301	126	5.99	50	001203	English Community 3	5				211	Р
									Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

TUDIES Date of issue: 13/09/2024

## **COURSE DEBT SITUATION**

**Major: Fashion Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11704036	nguyễn hoàng Ý	THƯƠNG	17010401	131	6.23	69		Graduation Project/Graduation Replacement	8					
2	11704038	VÕ THỦY	TIÊN	17010401	129	6.55	62	L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					212	K
									Graduation Project/Graduation Replacement	8					
3	11704044	PHẠM THỊ MỸ	TRINH	17010401	131	5.79	50		Graduation Project/Graduation Replacement	8					
4	11704048	TRẦN THỊ THẢO	VI	17010401	131	6.00	50		Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800018	TRẦN MINH KI	(HÔI	18010102	130	6.72	69		Graduation Project/Graduation Replacement	8					
2	11800024	TRẦN THANH N	IGQC	18010104	136	6.57	60		Graduation Project/Graduation Replacement	8					
3	11800039	MAI HOÀNG TI	'HY	18010104	130	7.21	78		Graduation Project/Graduation Replacement	8					
4	11800040	NGUYỄN THỊ MỸ T	TÊN	18010102	133	6.47	54		Graduation Project/Graduation Replacement	8					
5	11800041	Đỗ HOÀNG TI	RÂM	18010101	130	7.40	85		Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800065	NGUYỄN THÙY NGUYÊN	18010301	130	6.75	65		Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Industrial Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800098	HUỲNH LÊ THANH HÀ	18010201	135	6.19	78		Thesis / Project	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800106	NGUYỄN VĨ	KHANG	18010102	133	6.67	67		Graduation Project/Graduation Replacement	8					
2	11800110	ngô phương	LINH	18010104	130	6.41	39		Graduation Project/Graduation Replacement	8					
3	11800113	HOÀNG KHẮC	NAM	18010104	132	6.11	93		Graduation Project/Graduation Replacement	8					
4	11800126	nguyễn thùy khánh	QUYÊN	18010107	130	6.52	63		Graduation Project/Graduation Replacement	8					
5	11800137	VỆ CẢNH	THUẬN	18010108	128	6.13	55	503022	Fundamentals of Informatics 2	2				191	0.0
									Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

**COURSE DEBT SITUATION** 

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800183	LÊ THỊ HỒNG NHUNG	18010302	130	7.06	78		Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

COURSE DEBT SITUATION

will have a difference with reality Course Total **Student ID Full Name** Class **GPA** REA **Course Tittle** Credit(s) MNC **GRP** NCP Semester Grade **Credits** No. 50 TRẦN QUỐC 8 1 11800216 ΑN 18010103 130 6.40 Graduation Project/Graduation Replacement NGUYỄN PHƯƠNG 57 2 11800223 ANH 18010105 128 6.33 L00001 Skills for Sustainable Development L00021 Essential Skills for Sustainable Development - Life 201 Κ Attitude 2 8 Graduation Project/Graduation Replacement 3 11800225 NGUYỄN TRẦN MINH ANH 18010108 130 6.14 60 Graduation Project/Graduation Replacement 8 PHAM NGOC TRÂM 48 8 4 11800226 ANH 18010107 130 6.83 Graduation Project/Graduation Replacement CHIẾN 58 11800238 TRƯƠNG VĂN 18010103 130 6.34 Graduation Project/Graduation Replacement 8 LƯU NGOC THỦY HÄNG 75 8 6 11800269 18010102 130 6.18 Graduation Project/Graduation Replacement HÀO 60 TRƯƠNG NHẬT 11800271 18010102 130 6.20 Graduation Project/Graduation Replacement 8 Selective group for Physical Education 2 (GDTC 2) 1 0 NGUYỄN HỒ DA 11800285 **HƯƠNG** 18010107 130 6.60 72 8 8 Graduation Project/Graduation Replacement TRẦN NGOC QUYNH 70 9 11800287 HƯƠNG 18010105 130 6.44 8 Graduation Project/Graduation Replacement 10 11800290 HUYNH OUANG HUY 18010101 128 6.72 41 L00001 Skills for Sustainable Development 2 Selective group of Skills for sustainable 1 0 development (SFSD) 8 Graduation Project/Graduation Replacement Selective group for Physical Education 1 (GDTC 1) 1 nguyễn lê diêu KIỀU 11800301 18010103 130 6.66 61 8 11 Graduation Project/Graduation Replacement 69 12 11800311 PHAN BẢO LINH 18010108 130 6.89 Graduation Project/Graduation Replacement 8 CHÂU NỮ THÁI 62 13 11800320 MINH 18010102 130 6.51 Graduation Project/Graduation Replacement 8 NGUYỄN THÀNH 76 8 14 11800326 NAM 18010108 130 6.43 Graduation Project/Graduation Replacement HUÝNH KIM NGÂN 69 15 11800329 18010106 130 6.14 Graduation Project/Graduation Replacement 8 NGUYỄN DUY TUYẾT NGÂN 61 8 11800332 18010107 130 6.50 16 Graduation Project/Graduation Replacement 17 11800337 LÝ THI KIM NGOC 18010103 130 6.71 66 Graduation Project/Graduation Replacement 8

## **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 **GPA** 

5.00 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

VVIII 11C	ive a anicie	ence with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
18	11800347	TRẦN THẢO	NGUYÊN	18010103	130	6.43	64		Graduation Project/Graduation Replacement	8					
19	11800358	VÕ TRẦN NGUYÊN	NHƯ	18010105	130	6.40	70		Graduation Project/Graduation Replacement	8					
20	11800383	HÀ NGỌC	TÁ	18010108	130	6.46	66	D01001	Swimming					221	2.0
									Graduation Project/Graduation Replacement	8					
21	11800393	NGUYỄN THIÊN	THANH	18010103	133	6.30	83		Graduation Project/Graduation Replacement	8					
22	11800398	TRẦN THỊ	THẢO	18010102	130	6.29	73		Graduation Project/Graduation Replacement	8					
23	11800404	LÊ VÕ ANH	THƯ	18010101	130	6.27	79		Graduation Project/Graduation Replacement	8					
24	11800413	MANG THỊ THỦY	TIÊN	18010104	136	6.44	58	503021	Fundamentals of Informatics 1	2					
25	11800423	nguyễn ngọc nhã	TRÂN	18010104	130	6.12	72		Graduation Project/Graduation Replacement	8					
26	11800443	NGUYỄN TRẦN NHÃ	UYÊN	18010107	130	6.21	62		Graduation Project/Graduation Replacement	8					
27	11800455	LÝ HOÀNG	VINH	18010101	130	6.72	59		Graduation Project/Graduation Replacement	8					
28	11800458	HUỲNH THỊ TƯỜNG	VY	18010106	130	6.42	79		Graduation Project/Graduation Replacement	8					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 2

## **COURSE DEBT SITUATION**

**Major: Industrial Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 140 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		,												
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800473	NGUYỄN QUỐC DUY	18010201	132	6.56	75		Thesis / Project	8					
2	11800474	LÊ TRẦN HẠNH DUYỀI	18010201	138	7.28	67	503022	Fundamentals of Informatics 2	2				183	0.0
3	11800486	CAO NGỌC PHƯƠNG THÙY	18010201	128	5.89	44	100091	Visual Fundamentals	4				182	4.0
								Thesis / Project	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800495	TÔ THỊ NGỌC	ві́сн	18010302	130	6.33	56		Graduation Project/Graduation Replacement	8					
2	11800509	Đỗ THỊ MỸ	HẠNH	18010301	129	6.85	59		Graduation Project/Graduation Replacement	8					
3	11800527	VÕ TĂNG TUỆ	NGHI	18010303	130	6.77	54		Graduation Project/Graduation Replacement	8					
4	11800534	ĐẶNG HÙNG	NHẬT	18010303	138	7.69	46		Haven't met the REA condition						
5	11800567	nguyễn thị quyền	TRANG	18010302	130	6.83	60		Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Fashion Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11800611	TẠ THANH NHẬT	18010402	129	7.27	75		Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## COURSE DEBT SITUATION

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	l	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900003	LƯƠNG GIA	ANH	19010104	131	6.80	68		Graduation project/Graduation Replacement	8					
2	11900017	TRƯƠNG NGỌC TRÚC	GIANG	19010105	131	6.59	76		Graduation project/Graduation Replacement	8					
3	11900018	PHAN MỸ	HÂN	19010105	131	7.07	71		Graduation project/Graduation Replacement	8					
4	11900021	NGÔ THỊ THU	HẢO	19010105	131	6.94	77		Graduation project/Graduation Replacement	8					
5	11900022	TRẦN THỊ	HÕNG	19010105	131	6.38	83		Graduation project/Graduation Replacement	8					
6	11900023	nguyễn hoàng	HUY	19010105	131	6.65	73		Graduation project/Graduation Replacement	8					
7	11900027	Đỗ NHƯỢT	LAN	19010104	131	6.64	81		Graduation project/Graduation Replacement	8					
8	11900030	HÀ TẤN	LỘC	19010105	131	6.48	75		Selective group for Physical Education 1 (GDTC 1)		1		0		
									Graduation project/Graduation Replacement	8					
9	11900041	HỒ MẪN	NHI	19010101	131	7.53	87		Graduation project/Graduation Replacement	8					
10	11900053	ĐẶNG HỒNG	PHƯỚC	19010104	131	6.34	78		Graduation project/Graduation Replacement	8					
11	11900069	PHAN MINH	THƯ	19010102	131	6.45	87		Graduation project/Graduation Replacement	8					
12	11900070	BÙI NGUYỄN MAI	THY	19010104	131	6.99	83		Graduation project/Graduation Replacement	8					
13	11900072	ĐOÀN THỊ NGỌC	TRÂM	19010105	131	6.31	75		Graduation project/Graduation Replacement	8					
14	11900077	nguyễn hồ anh	TRIẾT	19010102	131	6.32	71		Graduation project/Graduation Replacement	8					
15	11900079	LÊ HẢI	TRIỀU	19010105	126	7.35	81	L00033	Essential Skills for Sustainable Development - Life Attitude 2					212	K
								L00040	Essential Skills for Sustainable Development	5					
									Graduation project/Graduation Replacement	8					
16	11900083	TRẦN PHƯƠNG	TUỆ	19010103	126	7.24	76	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Industrial Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900092	HUỲNH NGỌC ĐĂNG KHÁNH	19010201	136	6.92	85	L00040	Essential Skills for Sustainable Development	5					,
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	11900093	NGUYỄN PHẠM Ý NHI	19010201	133	6.45	76		Thesis / Project	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900102	CHU QUỲNH	ANH	19010301	126	6.37	59	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Graduation project/Graduation Replacement	8					
2	11900108	BÙI LÂM TUẤN	KIỆT	19010301	127	6.39	83	306104	Scientific Socialism	2				231	2.6
								503021	Fundamentals of Informatics 1	2				192	0.0
									Graduation project/Graduation Replacement	8					
3	11900112	LÊ HẠNH	NGUYÊN	19010302	131	6.67	93		Graduation project/Graduation Replacement	8					
4	11900114	ĐOÀN HẠNH	NHI	19010303	129	6.67	65	503022	Fundamentals of Informatics 2	2				211	0.0
									Graduation project/Graduation Replacement	8					
5	11900115	Hồ Hoàng Ngọc	NHI	19010301	131	6.52	71		Graduation project/Graduation Replacement	8					
6	11900117	BÙI THỊ HUỲNH	NHƯ	19010303	131	6.31	73		Graduation project/Graduation Replacement	8					
7	11900120	TRƯƠNG HUỲNH	NHƯ	19010302	131	6.85	94		Graduation project/Graduation Replacement	8					
8	11900131	TRẦN THỊ THU	TRÂM	19010303	131	6.89	74		Graduation project/Graduation Replacement	8					
9	11900136	HUỲNH THỊ TRÚC	VY	19010303	131	6.38	71		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Fashion Design** 

**Program: Undergraduate Programs Specialization: Fashion Marketing** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	. Student	D Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 1190013	ngô lê cường	DUY	19010401	130	6.65	77		Graduation project/Graduation Replacement	8					
	2 1190014	LÊ THỊ MỸ	NGỌC	19010401	130	7.38	83		Graduation project/Graduation Replacement	8					
	3 1190015	LÊ NGỌC	TRINH	19010402	128	6.82	66	503022	Fundamentals of Informatics 2	2				201	0.0
									Graduation project/Graduation Replacement	8					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Fashion Design** 

Program: Undergraduate Programs Specialization: Fashion Design

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900151	PHAN THỊ CẨM TÚ	19010402	130	7.49	86		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900160	VŨ THỊ MINH NGUYỆT	19010103	131	6.51	69		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1 ne **GPA in here** 

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900187	MANG THỊ NHƯ QUỲN	19010302	134	6.27	83		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## COURSE DEBT SITUATION

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	•	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900205	NGUYỄN THÀNH	CHIẾN	19010102	131	7.02	93		Graduation project/Graduation Replacement	8					
2	11900208	NGUYỄN CHÍ	Để	19010104	131	6.52	80		Graduation project/Graduation Replacement	8					
3	11900209	Hồ THỊ TRÚC	DIỆP	19010101	131	6.34	61		Graduation project/Graduation Replacement	8					
4	11900216	NGUYỄN GIA	HÂN	19010102	131	6.56	75		Graduation project/Graduation Replacement	8					
5	11900220	DƯƠNG PHÚC	HIỀN	19010102	131	6.51	75		Graduation project/Graduation Replacement	8					
6	11900221	nguyễn thanh bích	HIỀN	19010101	131	6.14	80		Graduation project/Graduation Replacement	8					
7	11900226	VÕ LƯƠNG THỊ MAI	Hồng	19010102	131	6.78	80		Graduation project/Graduation Replacement	8					
8	11900231	MAI KIM	HUÌNH	19010102	127	5.75	69	503021	Fundamentals of Informatics 1	2				192	0.0
								503022	Fundamentals of Informatics 2	2				201	0.0
									Graduation project/Graduation Replacement	8					
9	11900232	LẠI TRÚC ĐAN	KHANH	19010101	131	6.41	85		Graduation project/Graduation Replacement	8					
10	11900234	PHẠM THỊ KIM	KHOA	19010104	131	6.77	74		Graduation project/Graduation Replacement	8					
11	11900238	TRẦN PHƯƠNG	LAM	19010105	129	6.53	60	306105	History of Vietnamese Communist Party	2				232	4.6
									Graduation project/Graduation Replacement	8					
12	11900247	PHAN MỸ	NGỌC	19010103	131	6.27	66		Graduation project/Graduation Replacement	8					
13	11900251	HOÀNG VÕ QUỲNH	NHI	19010102	131	7.04	84		Graduation project/Graduation Replacement	8					
14	11900254	MAI TRẦN KHÁNH	NHI	19010105	131	6.83	82		Graduation project/Graduation Replacement	8					
15	11900255	nguyễn hoài yến	NHI	19010105	131	7.16	61		Graduation project/Graduation Replacement	8					
16	11900261	TRƯƠNG LÝ	PHÚ	19010104	131	6.95	65		Graduation project/Graduation Replacement	8					
17	11900263	nguyễn kim	PHƯƠNG	19010103	131	6.79	91		Graduation project/Graduation Replacement	8					
18	11900264	TRẦN HOÀNG ANH	QUANG	19010105	131	6.27	63		Graduation project/Graduation Replacement	8					
19	11900265	NGÔ ĐỨC	QUÝ	19010105	131	6.96	72		Graduation project/Graduation Replacement	8					
20	11900267	võ lê trường	SO'N	19010104	131	6.32	42		Graduation project/Graduation Replacement	8					
21	11900268	ĐINH THỊ NGỌC	SƯƠNG	19010102	131	6.95	84		Graduation project/Graduation Replacement	8					

## **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
22	11900271	nguyễn quốc	THÁI	19010101	131	7.08	88		Graduation project/Graduation Replacement	8					
23	11900272	TRỊNH VĂN	THÀNH	19010103	131	6.67	84		Graduation project/Graduation Replacement	8					
24	11900275	MAI HOÀNG	THÔNG	19010104	131	6.49	63		Graduation project/Graduation Replacement	8					
25	11900276	nguyễn hoài	THU	19010104	131	7.08	66		Graduation project/Graduation Replacement	8					
26	11900278	HUỲNH PHẠM THANH	THƯ	19010104	131	6.58	81		Graduation project/Graduation Replacement	8					
27	11900298	LÊ THỊ HẢI	YẾN	19010101	131	6.67	69		Graduation project/Graduation Replacement	8					
28	11900299	nguyễn thị bảo	YẾN	19010103	131	6.54	72		Graduation project/Graduation Replacement	8					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

**Major: Industrial Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900301	ĐOÀN BẢO	AN	19010201	133	6.73	82		Thesis / Project	8					
2	11900304	ĐẶNG Đỗ LAN	CHI	19010201	133	5.84	60		Thesis / Project	8					
3	11900311	DƯƠNG AN	LÀNH	19010201	136	6.72	78		Thesis / Project	8					
4	11900319	NGUYỄN MINH	NHẬT	19010201	133	6.41	75		Thesis / Project	8					
5	11900321	PHẠM THỊ KIỀU	OANH	19010201	133	5.92	71		Thesis / Project	8					
6	11900325	nguyễn ngọc như	THẢO	19010201	133	6.26	63		Thesis / Project	8					
7	11900328	Phan nguyễn như	TRIỀU	19010201	133	6.12	75		Thesis / Project	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## COURSE DEBT SITUATION

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900345	Hồ BẢO	DUY	19010303	127	6.56	78	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				223	0.0
									Graduation project/Graduation Replacement	8					
2	11900351	LÊ THỊ MỸ	HẠNH	19010301	131	6.86	93		Graduation project/Graduation Replacement	8					
3	11900356	LÊ VĂN	HÙNG	19010303	131	6.43	62		Graduation project/Graduation Replacement	8					
4	11900364	HOÀNG THỊ BÍCH	LIÊN	19010301	131	7.14	78		Graduation project/Graduation Replacement	8					
5	11900368	nguyễn Hồng xuân	MAI	19010301	126	6.18	66	L00040	Essential Skills for Sustainable Development	5					
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					232	К
									Graduation project/Graduation Replacement	8					
6	11900369	NGUYỄN KIM KỲ	MÃN	19010302	131	6.31	69		Graduation project/Graduation Replacement	8					
7	11900372	VÕ HỒNG YẾN	MY	19010302	131	6.64	66		Graduation project/Graduation Replacement	8					
8	11900379	NGUYỄN ÁI	NGỌC	19010301	131	6.76	67		Graduation project/Graduation Replacement	8					
9	11900381	TRƯƠNG TÂN KỶ	NGUYÊN	19010301	131	6.56	67		Graduation project/Graduation Replacement	8					
10	11900383	VÕ THỊ TUYẾT	NHI	19010302	134	6.63	82		Graduation project/Graduation Replacement	8					
11	11900387	LẠI NGỌC THIÊN	PHƯƠNG	19010302	134	6.60	69		Graduation project/Graduation Replacement	8					
12	11900398	NGUYỄN NGỌC MINH	THÚY	19010303	131	6.82	94		Graduation project/Graduation Replacement	8					
13	11900403	NGUYỄN LÊ BẢO	TRÂM	19010303	131	7.01	81		Graduation project/Graduation Replacement	8					
14	11900405	PHAN THỊ NGỌC	TRÂN	19010303	131	6.58	73		Graduation project/Graduation Replacement	8					
15	11900415	HUỲNH LÝ HOÀNG	VŨ	19010301	131	6.87	74		Graduation project/Graduation Replacement	8					
16	11900418	NGUYỄN LÊ THỦY	VY	19010303	131	6.47	73		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Fashion Design** 

Program: Undergraduate Programs Specialization: Fashion Design

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900422	PHÙNG KHÁNH DUYÊN	19010401	130	7.11	79		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Fashion Design** 

**Program: Undergraduate Programs Specialization: Fashion Marketing** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	11900439	VÕ THANH	NHĪ	19010402	130	6.87	74		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Fashion Design** 

Program: Undergraduate Programs Specialization: Fashion Design

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 11900440	NGUYỄN THÙY BẢO NHƯ	19010401	130	6.41	70		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 161

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	119H0003	NGUYỄN PHONG DO	DANH	19H10101	151	7.80	70	101CM1	Professional Skills Exam	2					
									Graduation project/Graduation Replacement	8					
2	119H0008	NGUYỄN KỲ TR	RÂN	19H10101	151	6.94	49	101CM1	Professional Skills Exam	2					
									Graduation project/Graduation Replacement	8					
3	119H0023	LƯU THỊ TH	HANH	19H10101	153	6.30	80		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	1	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	12000014	TRẦN NAM	DI	20010101	134	6.38	89		Graduation project/Graduation Replacement	8					
2	12000058	TÔ PHẠM MỸ	NGUYÊN	20010104	131	7.23	85		Graduation project/Graduation Replacement	8					
3	12000062	MAI YẾN	NHI	20010105	131	6.32	86		Graduation project/Graduation Replacement	8					
4	12000078	VÕ NGỌC DIỄM	QUÌNH	20010103	131	7.07	91		Graduation project/Graduation Replacement	8					
5	12000079	NGUYỄN CAO	SANG	20010101	137	6.47	95		Graduation project/Graduation Replacement	8					
6	12000080	PHAN THÀNH	TÀI	20010102	131	6.76	90		Graduation project/Graduation Replacement	8					
7	12000101	TRƯƠNG THỊ THỦY	VY	20010103	131	6.86	97		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	12000121	HỒ GIA HÂN	20010301	131	6.84	92		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	12000228	BÙI TÂM	NGUYÊN	20010103	131	6.69	78		Graduation project/Graduation Replacement	8					
2	12000232	NÔNG ĐỨC	NHÂN	20010103	131	6.47	86		Graduation project/Graduation Replacement	8					
3	12000235	nguyễn thị cẩm	NHUNG	20010105	131	6.40	85	D01001	Swimming						
									Graduation project/Graduation Replacement	8					
4	12000237	LÊ KHẮC PHƯƠNG	OANH	20010105	131	6.92	88		Graduation project/Graduation Replacement	8					
5	12000249	PHAN PHƯƠNG	THẢO	20010103	131	6.80	97		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	12000295	ĐỖ THỊ THÙY TRANG	20010303	131	7.53	98		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Graphic Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	12000316	NGUYỄN NGỌC MINH	CHÂU	20010103	131	6.94	92		Graduation project/Graduation Replacement	8					
2	12000321	TRẦN NAM	ĐÔ	20010106	131	6.86	89		Graduation project/Graduation Replacement	8					
3	12000330	LÊ THỊ MAI	HOA	20010102	131	7.54	92		Graduation project/Graduation Replacement	8					
4	12000344	LÊ PHÚC	NGUYÊN	20010106	131	7.24	90		Graduation project/Graduation Replacement	8					
5	12000348	HOÀNG THỊ TÚ	NHÂN	20010103	131	6.96	86		Graduation project/Graduation Replacement	8					
6	12000356	NGUYỄN TRANG HẢI	PHƯỢNG	20010106	131	6.65	96		Graduation project/Graduation Replacement	8					
7	12000358	LƯU NHẬT	QUANG	20010103	131	7.01	83		Graduation project/Graduation Replacement	8					
8	12000368	HÄU THỊ THANH	TRANG	20010105	131	7.15	99		Graduation project/Graduation Replacement	8					
9	12000369	nguyễn thị hoa	TRANG	20010102	131	7.13	92		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Interior Design** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	12000430	NGUYỄN THỤC	ĐAN	20010304	131	7.41	94		Graduation project/Graduation Replacement	8					
2	12000437	nguyễn thị diệp	HÀ	20010304	131	7.28	91		Graduation project/Graduation Replacement	8					
3	12000440	NGUYỄN THỊ MỸ	HẠNH	20010304	131	7.01	71		Graduation project/Graduation Replacement	8					
4	12000463	NGUYỄN MINH	NHẬT	20010304	131	7.26	84		Graduation project/Graduation Replacement	8					
5	12000471	LÊ HOÀNG	PHÚC	20010304	131	6.75	75		Graduation project/Graduation Replacement	8					
6	12000490	Đỗ HUỲNH GIA	TƯỜNG	20010304	134	7.04	93		Graduation project/Graduation Replacement	8					
7	12000492	NGUYỄN THÚY	VÂN	20010304	131	7.39	95		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Graphic Design** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 161
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	120H0015	DƯ HOÀNG THANH	THƯ	20H10101	153	6.68	81		Graduation project/Graduation Replacement	8					
2	120H0017	Hồ NGUYỄN THỰC	ANH	20H10101	150	7.08	83	100080	Drawing 4	3				232	0.0
									Graduation project/Graduation Replacement	8					
3	120H0023	LÊ NGUYỄN THANH	THẢO	20H10101	153	6.38	76		Graduation project/Graduation Replacement	8					
4	120H0029	LÊ VĂN ANH	DŨNG	20H10101	153	6.85	77		Graduation project/Graduation Replacement	8					
5	120H0031	VŨ THANH THANH	HUYỀN	20H10101	153	6.76	90		Graduation project/Graduation Replacement	8					
6	120H0043	NGÔ HẢI YẾN	VY	20H10101	153	7.08	85		Graduation project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# PARTMENT OF UNDERGRADUATE STUDIES Date of issue: 13/09/2024

# **COURSE DEBT SITUATION**

**Major: Accounting** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	l	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	21701016	Đỗ THỊ ANH	ĐÀO	17020102	115	5.92	73	001203	English Community 3	5				211	Р
								200010	Graduation Internship	4				222	0.0
									Graduation thesis/Graduation Replacement	6					
2	21701032	nguyễn thị ngọc	HÂN	17020102	113	6.06	74	001203	English Community 3	5				191	Е
								200010	Graduation Internship	4				233	0.0
								201CM1	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	6					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Accounting** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 155
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Na	me	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	21701290	LÊ THỊ VIỆT	NGA	17020112	155	6.19	50	D01001	Swimming					232	2.0
								503034	Fundamentals of Informatics 3	1					
2	217H0043	nguyễn ngọc	HÅI	17020112	139	5.99	50	503022	Fundamentals of Informatics 2	2					
								503034	Fundamentals of Informatics 3	1					
								001215	Global Citizen English 5	9					
									Thesis / Project	6					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# COURSE DEBT SITUATION

**Major: Accounting** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 155

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 217H0068	VƯƠNG GIA LINH	17020110	136	5.47	56	503021	Fundamentals of Informatics 1	2					
							503022	Fundamentals of Informatics 2	2					
							001215	Global Citizen English 5	9					
								Thesis / Project	6					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

### **Major: Accounting**

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 155
GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	217H0095	LÊ THỊ HOÀI	PHƯƠNG	17020111	147	5.65	76	001214	Global Citizen English 4	8				181	0.0
2	217H0103	nguyễn phú	THÀNH	17020111	152	6.03	75	503022	Fundamentals of Informatics 2	2					
								503034	Fundamentals of Informatics 3	1					
3	217H0118	TRẦN NGỌC	TRINH	17020110	141	5.87	52	001215	Global Citizen English 5	9					
									Thesis / Project	6					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Accounting** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 129 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	21800116	PHẠM THỊ ANH THƯ	18020102	127	7.15	76	L00001	Skills for Sustainable Development	2					
							L00025	Essential Skills for Sustainable Development - Life Attitude 3					201	К
2	21800397	ĐẶNG HÀ SONG UYÊN	18020161	126	6.64	65	201105	Tax Accounting and Reporting	3				222	4.8

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Accounting** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 154
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	218H0193	NGUYỄN THỊ KIỀU KI	CHANH	18H20104	153	6.50	70	503034	Fundamentals of Informatics 3	1					
2	218H0198	NGUYỄN BÙI THANH LÆ	AM	18H20101	150	7.36	67	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
3	218H0293	TƯỞNG THỊ PHƯƠNG Q	UŶNH	18H20104	148	6.84	64		Thesis / Project	6					
4	218H0301	nguyễn đặng xuân ti	THẢO	18H20103	147	6.70	77		INSPIRE ENGLISH	30		25			
									Thesis / Project	6		4			
5	218H0487	TRẦN THỊ ÁNH T	UYẾT	18H20102	154	6.55	86	D01001	Swimming					192	0.0
6	218H0493	NGUYỄN TRƯỜNG VI	/INH	18H20103	152	7.06	28	L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3						
									Selective group for Physical Education 2 (GDTC 2)		1		0		
									Selective group of Skills for sustainable development (SFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Accounting** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	21900152	NGUYỄN THỊ THU	NGÂN	19020161	127	6.59	90	B02084	Foundations of Finance	3				212	4.7
2	21900338	TRẦN NGỌC THẢO	TRANG	19020102	130	6.97	92	D01001	Swimming					221	2.0
3	21900451	TRỊNH MINH	NGỌC	19020161	116	6.44	86	503021	Fundamentals of Informatics 1	2					
								200010	Graduation Internship	4					
								201CM1	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	6					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Accounting** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 155
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		mee with reality	<u></u>												
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	219H0079	NGUYỄN TRẦN MỸ	DUYÊN	19H20102	152	6.86	79	503021	Fundamentals of Informatics 1	2					
								503034	Fundamentals of Informatics 3	1					
2	219H0112	NGUYỄN THỊ MINH	CHÂU	19H20103	148	6.33	71	503022	Fundamentals of Informatics 2	2				201	0.0
								503034	Fundamentals of Informatics 3	1					
								201106	Auditing	4				232	4.8
3	219H0171	TRẦN THANH	NHÀN	19H20104	151	6.51	61	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Accounting** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	22000214	nguyễn Phùng Diểm	UYÊN	20020101	130	7.65	93	D01001	Swimming					222	R
2	22000337	VŨ MINH	ANH	20020102	130	7.42	93	D01001	Swimming					232	4.0
3	22000363	NGUYỄN THẢO	HUÌNH	20020102	126	6.74	94	201057	Financial Accounting 1	4				212	4.0
4	22000371	nguyễn thị cẩm	LINH	20020102	123	6.79	96	201057	Financial Accounting 1	4				212	4.7
								201105	Tax Accounting and Reporting	3				232	4.3
5	22000463	HÀ THỊ HUYỀN	THƯƠNG	20020161	118	8.10	83	200010	Graduation Internship	4					
								201CM1	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	6					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Accounting** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 155
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	220H0070	TRANG TŐ	NGÂN	20H20106	129	6.40	81	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				202	0.0
								503034	Fundamentals of Informatics 3	1					
								L00040	Essential Skills for Sustainable Development	5					
								201107	International Accounting 1	3				241	
								201109	International Accounting 2	4					
								200010	Graduation Internship	4					
								211CM1	Professional Skills Exam	2					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Thesis / Project	6					
2	220H0127	LÊ HÀ THANH	THÚY	20H20101	149	7.36	95		Thesis / Project	6					
3	220H0326	BÙI PHÁT	ÐĀT	20H20105	132	6.18	92	503022	Fundamentals of Informatics 2	2					
								D01001	Swimming					233	0.0
								201053	Business and Finance	4				232	4.3
								200010	Graduation Internship	4					
								211CM1	Professional Skills Exam	2					
								001516	English 6	5				221	P
									Thesis / Project	6					
4	220H0328	TRẦN THÀNH	ÐĀT	20H20104	149	6.45	97		Thesis / Project	6					
5	220H0380	LÊ HOÀNG KHÁNH	LY	20H20106	155	7.11	97	D01001	Swimming					232	Н
6	220H0382	TRẦN NGUYỄN HOÀI	LY	20H20104	145	7.07	89	211CM1	Professional Skills Exam	2					
								001516	English 6	5				221	P
									Thesis / Project	6					
7	220H0416	VŨ THỊ TUYẾT	NHƯ	20H20104	149	7.18	93		Thesis / Project	6					

# **COURSE DEBT SITUATION**

**Major: Accounting** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 155

GPA 5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
8	220H0449	TRẦN THỊ KIM THO	DA	20H20103	151	7.20	92	201108	Simulating Accounting 3	4				231	3.7
9	220H0477	ĐẶNG NGỌC PHƯƠNG TRIN	NH	20H20104	149	7.12	96		Thesis / Project	6					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs - High Quality Specialization: Tourism and Tourism Management**Accumulated Credits of the Major 143
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	317H0077	NGUYỄN HỒ THU HIỀN	17030511	143	6.99	55		Selective group for Physical Education 2 (GDTC 2)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Sociology** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 135 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	31800321	LÊ HOÀNG LAN ANH	18030202	135	6.62	44		Haven't met the REA condition						
2	31800499	ĐẶNG THẢO VÂN	18030201	133	6.52	63	503021	Fundamentals of Informatics 1	2				201	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Social Work** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 130 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	31800646	LÊ NGUYỄN KIM SANG	18030401	128	7.38	72	L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs - High Quality Specialization: Tourism and Tourism Management**Accumulated Credits of the Major 143
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nam	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	318H0079	NGUYỄN LÊ	PHÚC	18H30504	141	6.78	57	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
									Selective group of Skills for sustainable development (SFSD)		2		1		
2	318H0122	MOHAMED LÂM CHÍ	TƯỜNG	18H30501	143	6.80	47		Haven't met the REA condition						
3	318H0138	LÊ VĨNH	AN	18H30502	142	6.64	53	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
4	318H0331	TRƯƠNG THỊ NGỌC	VI	18H30502	141	6.85	62	L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					212	К
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					221	К
5	318H0349	VŨ KIM NHẬT	ANH	18H30502	141	7.19	65	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
6	318H0413	NGUYỄN VÕ THÀNH	NHÂN	18H30502	141	6.60	41	L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					212	К
									Selective group for Physical Education 1 (GDTC 1)		1		0		
									Selective group for Physical Education 2 (GDTC 2)		1		0		
7	318H0431	NGUYỄN THỊ HỒNG	PHƯỚC	18H30502	143	6.77	67	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs** 

**Specialization: Tourism and Travel Services** 

Accumulated Credits of the Major 130 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	31900194	TRẦN GIA	HUY	19030302	125	6.56	75	L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					223	0.0
								L00040	Essential Skills for Sustainable Development	5					
2	31900328	NGUYĒN THỊ KIM	VÂN	19030302	128	6.65	70	503022	Fundamentals of Informatics 2	2				202	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs** 

**Specialization: Tourism and Tourism Management**Accumulated Credits of the Major 129
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	31900578	LÊ THỊ BÍCH THỦ	ÙY 1	19030501	125	6.42	70	503021	Fundamentals of Informatics 1	2				192	0.0
								503022	Fundamentals of Informatics 2	2					
2	31900608	NGUYỄN NGỌC THANH TRƯ	ÚC 1	19030501	129	7.33	89	D01001	Swimming					212	3.0
3	31900758	NGUYỄN HOÀNG YẾN LIN	NH 1	19030501	124	7.54	77	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
4	31900816	ĐINH THỊ THÀ	ÅΜ 1	19030581	127	6.76	86	503022	Fundamentals of Informatics 2	2				231	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Sociology** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	31900829	TRẦN THANH BÌNH	19030201	136	6.99	83	D01001	Swimming					232	2.0

**COURSE DEBT SITUATION** 

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs - High Quality Specialization: Tourism and Tourism Management**Accumulated Credits of the Major 139
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	319H0100	NGUYỄN BÁ THUẦN	19H30502	137	7.68	84	503021	Fundamentals of Informatics 1	2					
							503022	Fundamentals of Informatics 2	2					
2	319H0190	VŨ QUỲNH ANH	19H30503	139	7.34	74	503021	Fundamentals of Informatics 1	2					
3	319H0197	NGUYỄN NGỌC ĐAN CHÂU	19H30503	138	6.83	80	503034	Fundamentals of Informatics 3	1					
4	319H0231	võ thành lợi	19H30503	138	6.94	68	302201	Efficient Time Management Skills	1					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Sociology** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

***************************************	re a amer	ence with reality												
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	32000006	BÙI THỊ VÂN ANH	20030201	136	6.78	86	D01001	Swimming					222	2.0
2	32000169	ĐÀO THẢO QUYỀN	20030201	130	6.90	88	306106	Ho Chi Minh Ideology	2				231	3.1
							503021	Fundamentals of Informatics 1	2				202	0.0
							503022	Fundamentals of Informatics 2	2				222	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs** 

**Specialization: Tourism and Tourism Management**Accumulated Credits of the Major 129
GPA 5.00

Fage 1 S.00 Page 1 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	32000466	Lạc đặng hoàng	ANH	20030501	122	7.15	79	L00040	Essential Skills for Sustainable Development	5					
								303122	Toursim Management Practice	2				221	0.0
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	32000610	Đỗ PHẠM TƯỜNG	VI	20030501	126	7.05	88	303073	Strategic Management in Tourism	3				231	4.3

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs** 

**Specialization: Tourism and Travel Services** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	32000757	TRƯƠNG THỊ KIM LO	DAN	20030301	130	7.31	88	D01001	Swimming					232	4.9

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Sociology** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	32000892	TRẦN TIẾN	ÐẠT	20030202	131	7.12	68	L00040	Essential Skills for Sustainable Development	5					
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					211	K
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	32000903	nguyễn hoàng nhựt	HUY	20030201	135	7.13	77	302113	Anthropology and Human Conditions	3				211	3.0
3	32000931	PHAN VŨ YẾN	NHUNG	20030202	125	7.97	78	302103	Graduation Internship	4					
								302CM1	Professional Skills Exam	2					
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
4	32000957	TRẦN BÉ	THƯƠNG	20030202	132	7.17	83	503021	Fundamentals of Informatics 1	2				202	0.0
								503022	Fundamentals of Informatics 2	2				222	0.0
5	32000973	HOÀNG ĐỨC ANH	TÚ	20030202	136	7.25	68		National Defense Education Certificate						
6	32000975	PHẠM QUANG	TUYÊN	20030202	136	7.63	88	503021	Fundamentals of Informatics 1	2					
7	32000982	NGUYỄN QUỐC	VINH	20030201	130	6.95	52	302103	Graduation Internship	4					
								302CM1	Professional Skills Exam	2					
8	32000984	TRẦN LÝ HỒNG	VY	20030202	134	7.30	90		Selective group 1	2					
9	32000989	TRIỆU NGUYỄN PHI	YẾN	20030202	131	7.16	81	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs** 

**Specialization: Tourism and Travel Services** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full N	ame	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	32001108	Phan thị cẩm	ΤÚ	20030302	130	7.25	95	D01001	Swimming					232	2.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Social Work** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 127 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	o.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	32001185		YÊN	20030401	125	7.38	79	503022	Fundamentals of Informatics 2	2				211	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs - High Quality Specialization: Tourism and Tourism Management**Accumulated Credits of the Major 139
GPA 5.0

A 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	320H0043	VƯƠNG THỊ KIM	KHANH	20H30501	139	7.60	74	D01001	Swimming					223	2.0
2	320H0146	ĐINH THỊ THÙY	DƯƠNG	20H30501	137	7.10	75	313CM1	Professional Skills Exam	2					
3	320H0326	nguyễn hữu	PHÚC	20H30502	136	6.82	75	503022	Fundamentals of Informatics 2	2				202	0.0
								503034	Fundamentals of Informatics 3	1				211	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Vietnamese Studies** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Tourism and Tourism Management**Accumulated Credits of the Major 123
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

	re a amer														
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	320K0038	TRẦN NGUYỄN VIỆT	TIẾN	20K30501	113	6.59	66	L00040	Essential Skills for Sustainable Development	5					
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					241	
								L00026	Essential Skills for Sustainable Development - Self-Study Skills						
								503021	Fundamentals of Informatics 1	2				202	0.0
								503022	Fundamentals of Informatics 2	2				202	0.0
								503034	Fundamentals of Informatics 3	1				211	0.0
2	320V0009	TRƯƠNG QUỲNH	ANH	20K30501	121	7.71	73	305CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Electrical Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41701052	NGUYỄN HUY GIA BẢO	17040103	152	6.19	65	503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Electronics and Telecommunications Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41702016	LƯƠNG THIÊN	BẢO	17040202	131	5.78	61	001203	English Community 3	5				182	P
								402CM1	Professional Skills Exam	5					
									Thesis / Project	14					
2	41702047	NGUYỄN VĂN	HÅI	17040202	153	6.21	50		Selective group 1	6		4			
3	41702077	HUỲNH NHẬT YẾN	KHOA	17040201	152	6.40	66	403037	Power Electronics	3				231	4.7

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

**Major: Electrical Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 167

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	417H0042	PHAN VĂN	DUY	17040110	146	5.84	50	503021	Fundamentals of Informatics 1	2				172	0.0
								503022	Fundamentals of Informatics 2	2				181	0.0
								D01001	Swimming					231	2.0
								401099	Graduation Thesis	10				232	0.0
								001215	Global Citizen English 5	9					
2	417H0125	LÊ NGUYỄN THANH	TUẤN	17040111	164	6.47	55	503022	Fundamentals of Informatics 2	2				181	0.0
								503034	Fundamentals of Informatics 3	1				202	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Automation and Control Engineering** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 165 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

**COURSE DEBT SITUATION** 

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	417H0195	PHẠM TRỊNH QUỐC HUY	17040311	162	6.51	62	503021	Fundamentals of Informatics 1	2					
							503022	Fundamentals of Informatics 2	2					
2	417H0226	PHAN THANH HOÀNG TÚ	17040310	156	5.60	53	403099	Graduation Thesis	10				232	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Automation and Control Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41800606	HỒ QUỐC BẢO	18040301	141	5.76	84		Graduation Project/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Electrical Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 41800868	NGUYỄN VÕ VĨNH LỘC	18040102	153	6.42	57	300012	Learning Methods in University	1					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Automation and Control Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41800887	HỒ ĐĂNG PHƯƠNG NAM	18040302	151	7.14	76		Selective group 1	4		3			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Electronics and Telecommunications Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41801017	MAI HOÀNG KHÁNH	18040201	136	5.68	79	001203	English Community 3	5				202	Р
								Graduation Project/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Automation and Control Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41801251	PHẠM MINH THUẬN	18040301	152	6.29	62	300082	Writing and Presenting Skills	1					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Automation and Control Engineering** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 165 5.00 **GPA** 

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	418H0507	PHẠM LÊ QUANG T	ΓUẤN	18H40302	164	6.37	61	L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Electrical Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 155 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41900850	PHAN HƯNG PHÁT	19040101	155	6.47	83		Not enough course scores in semester 1/2024-2025						
2	41900897	TRƯƠNG CÔNG BẢO TOÀN	19040103	155	6.57	77	401076	Renewable Energy	2				222	4.6

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Electronics and Telecommunications Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 156 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

		since with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41900939	NGUYỄN ANH	DŨNG	19040202	152	6.31	69	503021	Fundamentals of Informatics 1	2				192	0.0
								503022	Fundamentals of Informatics 2	2				201	0.0
2	41900953	DƯƠNG CÔNG	HIỆU	19040201	154	6.62	87	503021	Fundamentals of Informatics 1	2					
3	41900977	nguyễn ngọc	LÂM	19040201	151	6.61	70	402060	Electronic Circuit Design 2	2				212	4.1
								402070	Digital Signal Processing	3				232	4.4
4	41900993	LÊ THỊ KIM	NGÂN	19040202	154	6.94	85	503021	Fundamentals of Informatics 1	2					
5	41901022	nguyễn thị phương	QUÌNH	19040202	154	6.65	92	503022	Fundamentals of Informatics 2	2				211	0.0
6	41901060	nguyễn nhật	TUẤN	19040201	154	6.52	87	402060	Electronic Circuit Design 2	2				231	4.9

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Automation and Control Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 153 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	41901081	BÙI TẤN	DŨNG	19040301	148	7.37	88	L00040	Essential Skills for Sustainable Development	5					
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					201	К
2	41901116	PHAN HỒ HOÀNG	NAM	19040301	150	6.58	76	D01001	Swimming					212	3.0
								402070	Digital Signal Processing	3				232	4.6

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Electrical Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 168
GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	419H0008	PHAN DUY THIỆN	19H40101	162	6.38	84	401065	Electric Machines	3				231	3.9
							402065	Microcontroller Engineering 1	3				211	4.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **Major: Automation and Control Engineering**

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 166 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

**COURSE DEBT SITUATION** 

will have a difference with reality

No.	Student ID	Full Name		Class	Total	GPA	REA	Course	Course Tittle	6 III )	MNG	CDD			0
NO.	Student 1D	ruii Name		Class	Credits	GPA	KEA	No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	419H0141	VŨ HC	OÀNG	19H40301	164	7.27	83	306105	History of Vietnamese Communist Party	2				232	4.7
2	419H0172	NGUYỄN MINH TÂ	ÂМ	19H40302	164	6.43	89	402067	Signals and Systems	2				233	4.9
3	419H0182	NGUYỄN HỮU TR	RIỂN	19H40301	166	7.02	74		National Defense Education Certificate						

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Electronics and Telecommunications Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 156 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	42000178	LÊ PHƯƠNG BÌNH	20040201	140	6.87	93	503022	Fundamentals of Informatics 2	2					
								Selective group for Physical Education 1 (GDTC 1)		1		0		
								Graduation project/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Automation and Control Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 153 GPA 5.00

GPA 5.00

\*\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	42001198	TĂNG HOÀNG L	_ÂM	20040303	139	7.29	99		Graduation project/Graduation Replacement	14					
2	42001227	LÊ PHÚC P	PHÁT	20040302	153	7.05	90		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 151
GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	420H0302	VÕ KHÁNH DƯƠNG	20HB0101	147	6.83	78	B00013	Graduation Thesis	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Software Engineering** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	ı	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51603357	HUỲNH XUÂN	ΤÚ	16050303	136	6.58		504041	Information Technology Project 1	4				193	0.0
2	51603386	ĐÀO CẨM	AN	16050302	136	7.15		504075	Information Technology Project 2	3				202	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51702025	VŨ VĂN	KIÊN	17050201	138	6.87	60	504075	Information Technology Project 2	3				232	0.0
2	51702048	TẠ VĂN	TRỌNG	17050201	139	6.99	76	504075	Information Technology Project 2	3				212	0.0
3	51702052	NGUYỄN PHÚ	AN	17050201	145	6.97	50	504075	Information Technology Project 2	3				232	0.0
4	51702053	LÊ NGUYỄN HOÀI	ÂN	17050202	134	5.94	51	504078	Information Technology Project 1	4				222	0.0
								504075	Information Technology Project 2	3				232	0.0
5	51702054	NGUYỄN THIÊN	ÂN	17050281	135	6.08	63	504075	Information Technology Project 2	3				232	0.0
6	51702062	TRƯƠNG ĐÌNH	ÁNH	17050201	136	6.51	50	504075	Information Technology Project 2	3				222	0.0
7	51702092	VÕ NHẬT	DUY	17050202	136	6.71	65	504075	Information Technology Project 2	3				232	0.0
8	51702121	nguyễn hoàng	KHÁNH	17050281	135	6.64	75	504075	Information Technology Project 2	3				201	0.0
9	51702123	HUỲNH ĐĂNG	KHOA	17050202	114	5.47	52	502044	Computer Organisation	4				172	4.9
								501031	Applied Calculus for IT	4				171	4.5
								504074	Industrial Experience Requirement	4				212	0.0
								504075	Information Technology Project 2	3				232	0.0
									Selective group 2	18		9			
10	51702135	TRẦN NGUYỄN HOÀNG	LONG	17050202	145	6.47	47	504075	Information Technology Project 2	3				232	0.0
11	51702181	LÝ ĐỨC	THẮNG	17050201	136	6.63	65	504075	Information Technology Project 2	3				232	0.0
12	51702199	LÝ CHÍ	TOÀN	17050201	138	6.22	50	504075	Information Technology Project 2	3				232	0.0
13	51702206	NGÔ ĐỨC	TRUNG	17050201	143	6.67	51		Selective group 2	18		15			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51703036	LÊ PHÚ	AN	17050303	139	6.17	50	502061	Applied Probability and Statistics for IT	4				222	3.7
								L00001	Skills for Sustainable Development	2					
								201087	Financial Accounting	3				191	0.7
									Selective group of Skills for sustainable development (SFSD)		1		0		
2	51703038	PHAN THẾ	AN	17050301	136	7.67	86	504075	Information Technology Project 2	3				202	0.0
3	51703057	VŨ ĐÌNH	ÐĀT	17050303	136	6.68	65	504075	Information Technology Project 2	3				202	0.0
4	51703072	LƯU VĂN	HÅI	17050303	134	6.78	59	001203	English Community 3	5				191	E
								504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51703086	TRẦN TRUNG HIẾU	17050302	139	7.20	65	504075	Information Technology Project 2	3				211	0.0
2	51703123	HUỲNH NGUYỄN NGỌC LỊNH	17050302	139	7.38	59	D01001	Swimming					201	0.0
3	51703132	NGUYỄN ĐĂNG MINH	17050302	136	6.88	52	504075	Information Technology Project 2	3				231	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51703135	PHAM PHƯƠNG NAM	17050302	137	6.37	58	503CM1	Professional Skills Exam	2					
							504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	51703163	HOÀNG VĂN	PHƯỢNG	17050302	136	6.95	74	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51703164	ĐÀO HỮU HOÀNG	QUÂN	17050302	142	6.53	52	504075	Information Technology Project 2	3				232	0.0
2	51703195	LIM HIỆP	TIẾN	17050302	134	7.00	58	L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					201	К
								504075	Information Technology Project 2	3				232	0.0
3	51703213	NGÔ QUANG	TRƯỜNG	17050301	139	7.03	84	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		mee with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51704027	HUỲNH THÀNH	DANH	17050402	136	6.46	72	001203	English Community 3	5				201	E
								504075	Information Technology Project 2	3				211	0.0
2	51704059	PHẠM NGUYỄN KIỀU	KHANH	17050402	137	6.83	68	504075	Information Technology Project 2	3				212	0.0
3	51704085	nguyễn Hồng	PHÚC	17050401	137	6.81	84	514CM1	Professional Skills Exam	2					
								504075	Information Technology Project 2	3				232	0.0
4	51704087	BÙI CÔNG	QUÂN	17050401	128	6.11	50	001203	English Community 3	5				191	0.0
								504075	Information Technology Project 2	3				232	0.0
									Selective group 1	12		10			
5	51704111	HUỲNH HOÀNG	TIẾN	17050402	136	6.34	69	504075	Information Technology Project 2	3				232	0.0
6	51704115	NGUYỄN TRUNG KIỀU	TRANG	17050401	135	6.50	75	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 145
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	2	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	517H0001	PHAN TRƯỜNG PHÚ	AN	17050210	142	6.62	69	504075	Information Technology Project 2	3				221	0.0
2	517H0017	nguyễn hoàng	THUẬN	17050210	151	7.02	100	504075	Information Technology Project 2	3				222	0.0
3	517H0043	PHÙNG TẤN	ĐứC	17050211	146	6.55	50		Not enough course scores in Extra semester 1/2024-2025						
4	517H0054	HOÀNG TUẤN	HUY	17050211	142	6.26	50	504075	Information Technology Project 2	3				232	0.0
5	517H0082	TÔ QUỐC	THẮNG	17050210	142	6.43	50	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	517H0103	NGUYỄN TRẦN BẢO	ĐẠI	17050310	141	6.46	54	504075	Information Technology Project 2	3				232	0.0
2	517H0108	TRẦN HỒ MINH	ĐỨC	17050310	139	6.94	66	504075	Information Technology Project 2	3				232	0.0
3	517H0113	HUỲNH TRẦN TUẤN	DUY	17050310	141	6.63	61	504075	Information Technology Project 2	3				232	0.0
4	517H0120	nguyễn đào trung	HIẾU	17050311	141	7.09	66	504075	Information Technology Project 2	3				202	0.0
5	517H0121	NGUYỄN TRỌNG	HIẾU	17050310	139	6.48	60	504075	Information Technology Project 2	3				232	0.0
6	517H0134	Đỗ NGUYỄN ĐĂNG	KHOA	17050310	141	7.03	53	504075	Information Technology Project 2	3				231	0.0
7	517H0145	NGUYỄN VĂN	MINH	17050311	141	7.06	78	504075	Information Technology Project 2	3				202	0.0
8	517H0146	TRẦN CÔNG QUANG	MINH	17050311	144	6.25	54	504075	Information Technology Project 2	3				232	0.0
9	517H0152	TRẦN MINH	NHỰT	17050310	141	6.43	50	504075	Information Technology Project 2	3				232	0.0
10	517H0167	VĂN NGỌC	TIẾN	17050311	132	6.36	68	001215	Global Citizen English 5	9				183	Е
								504075	Information Technology Project 2	3				212	0.0
11	517H0172	nguyễn xuân	TRÌNH	17050311	141	6.71	86	504075	Information Technology Project 2	3				221	0.0
12	517H0176	DƯƠNG ANH	TÚ	17050310	141	6.64	67	504075	Information Technology Project 2	3				232	0.0
13	517H0184	NGUYỄN HÙNG	VŶ	17050310	141	6.91	65	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800002	NGUYỄN TRƯỜNG	AN	18050202	128	6.62	86	504075	Information Technology Project 2	3				212	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
2	51800023	NGÔ TẤN	ÐẠT	18050201	135	7.41	86	504075	Information Technology Project 2	3				232	0.0
3	51800035	PHẠM GIA	HÂN	18050202	131	6.88	80	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
4	51800036	nguyễn trường	HẬN	18050203	126	6.38	50	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
5	51800088	NGUYỄN PHÚC TÂM	NGUYÊN	18050203	135	7.14	74	504075	Information Technology Project 2	3				222	0.0
6	51800112	NGUYỄN TẦN	TÀI	18050201	135	7.63	86	504075	Information Technology Project 2	3				232	0.0
7	51800128	TRỊNH VÂN	THƯƠNG	18050202	132	6.98	74	504075	Information Technology Project 2	3				232	0.0
								504078	Information Technology Project 1	4				232	0.0
8	51800144	NGUYỄN HOÀNG THANH	TRÚC	18050203	135	6.67	84	504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800184	TRẦN NGUYỄN THÀNH ĐẠT	18050302	126	6.38	49	504074	Industrial Experience Requirement	4				232	0.0
							504075	Information Technology Project 2	3				232	0.0
							504041	Information Technology Project 1	4				232	0.0
2	51800214	TRẦN VŨ NGÂN	18050301	126	6.23	62	504074	Industrial Experience Requirement	4				232	0.0
							504075	Information Technology Project 2	3				232	0.0
							503CM1	Professional Skills Exam	2					
							504041	Information Technology Project 1	4				223	0.0
3	51800216	NGUYỄN TRỌNG NGHĨA	18050302	136	6.74	81	504075	Information Technology Project 2	3				232	0.0
								Selective group 2 (Information Systems)	18		12			
4	51800247	NGHIÊM MINH TIẾN	18050302	136	7.86	71	504075	Information Technology Project 2	3				232	0.0
5	51800248	NGUYỄN ĐỨC TÍN	18050303	136	6.82	81	504075	Information Technology Project 2	3				212	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	51800268	NGUYỄN TUẨN	ANH	18050401	126	5.23	54	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
2	51800271	TRẦN TUẤN	ÐĀT	18050401	134	7.00	70	504083	Information Technology Project 1	4				223	0.0
								514CM1	Professional Skills Exam	2					
3	51800289	NGUYỄN ĐỨC TRẦN MINH	KHẢI	18050402	136	6.77	81	504075	Information Technology Project 2	3				232	0.0
4	51800304	TIÊU LÂM	PHONG	18050402	133	6.15	68	504083	Information Technology Project 1	4				233	0.0
								514CM1	Professional Skills Exam	2					
5	51800311	NGUYỄN LÂM	THANH	18050402	136	6.62	80	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	51800341	TRỊNH PHIÊU	AN	18050203	133	6.55	68	504074	Industrial Experience Requirement	4				223	0.0
								504078	Information Technology Project 1	4				223	0.0
2	51800366	nguyễn sơn	ĐỈNH	18050281	135	7.05	68	504075	Information Technology Project 2	3				232	0.0
3	51800434	HUỲNH TẤN	LUÂN	18050201	139	7.48	70	504075	Information Technology Project 2	3				232	0.0
4	51800463	TRẦN TẤN	PHÁT	18050201	135	6.99	77	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				222	0.0
5	51800469	DIỆP NGUYỄN TRỌNG	PHÚC	18050202	125	5.99	73	504074	Industrial Experience Requirement	4					
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4					
									Selective group 1	12		9			
6	51800502	NGUYỄN NGỌC BẢO	TRÂM	18050203	131	6.75	80	504075	Information Technology Project 2	3				232	0.0
								504078	Information Technology Project 1	4				232	0.0
7	51800509	ĐẶNG ANH	ΤÚ	18050281	135	7.01	75	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800575	ĐẶNG HUỲNH LONG	18050303	136	6.86	59	504075	Information Technology Project 2	3				222	0.0
2	51800588	PHẠM THÀNH NHÂN	18050302	136	7.06	56	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 143

5.00 **GPA** 

Page 1 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800649	NGUYỄN THANH TÙNG	18H50301	142	6.33	74	504075	Information Technology Project 2	3				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
							504041	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **Major: Computer Networks and Data Communications**

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

**COURSE DEBT SITUATION** 

will have a difference with reality

	are a amier	,												
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800663	MAI HỮU BẰNG	18050401	127	6.69	78	504075	Information Technology Project 2	3				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
							504083	Information Technology Project 1	4				232	0.0
							514CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 135 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800706	Đỗ THÀNH NHÂN	180B0102	129	6.65	50	503021	Fundamentals of Informatics 1	2				191	0.0
							B01CM1	Professional Skills Exam	2					
							L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800721	TRẦN QUỐC TÂM	18050402	136	6.75	69	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1 • **the GPA in here** 

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800748	MAI VĂN	HIỆP	18050281	136	7.19	81	504075	Information Technology Project 2	3				222	0.0
2	51800751	TRƯƠNG TIẾN	ΓΛ̈́C	18050281	127	7.19	75	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
3	51800768	nguyễn huỳnh xuân	GIAO	18050203	131	6.64	75	504075	Information Technology Project 2	3				212	0.0
								504078	Information Technology Project 1	4				232	0.0
4	51800779	nguyễn hoàng quang	HUY	18050203	135	7.24	72	504075	Information Technology Project 2	3				222	0.0
5	51800802	NGUYỄN ĐẠI	PHƯỚC	18050201	134	7.45	65	504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full	l Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800840	NGUYỄN TUẨN	ANH	18050302	136	7.31	69	504075	Information Technology Project 2	3				232	0.0
									Selective group 2 (Information Systems)	18		15			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs** 

**Specialization: Human Resource Management** 

Accumulated Credits of the Major 130

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800851	TRẦN NGỌC ĐẠO	18070702	128	7.37	51	L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800867	NGUYỄN TRỌNG HIẾU	18050302	122	6.87	79	504074	Industrial Experience Requirement	4				232	0.0
							504041	Information Technology Project 1	4				232	0.0
								Graduation Project/Graduation Replacement	12					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800868	PHAN VĂN	HIẾU	18050303	136	7.31	56	504075	Information Technology Project 2	3				212	0.0
2	51800898	võ hoàng	LONG	18050301	138	6.58	69	504075	Information Technology Project 2	3				232	0.0
3	51800904	Hồ VĂN	NAM	18050302	136	7.58	84	504075	Information Technology Project 2	3				232	0.0
4	51800921	NGUYỄN QUỐC	SƠN	18050301	136	7.78	67	504075	Information Technology Project 2	3				212	0.0
5	51800945	NGUYĒN VIỆT	TRUNG	18050302	136	7.33	72	504075	Information Technology Project 2	3				232	0.0
6	51800948	nguyễn hữu nhật	TRƯỜNG	18050301	127	6.75	84	504074	Industrial Experience Requirement	4				233	0.0
								504075	Information Technology Project 2	3				222	0.0
								504041	Information Technology Project 1	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51800972	LÂM MỶ DUYÊN	18050401	136	6.89	77	504075	Information Technology Project 2	3				232	0.0
2	51801000	HỒ VĨNH NGHIÊM	18050402	136	6.89	67	504074	Industrial Experience Requirement	4				232	0.0
3	51801008	NGUYỄN HỒNG PHÁT	18050401	136	6.80	79	504074	Industrial Experience Requirement	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51802081	TRỊNH THỊ MAI	HÂN	18050281	125	6.34	92	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0
2	51802084	LÊ DUY	KHANH	18050281	123	5.87	77	504075	Information Technology Project 2	3				232	0.0
								502044	Computer Organisation	4				182	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
3	51802085	nguyễn duy	KHÁNH	18050281	127	6.18	80	504075	Information Technology Project 2	3				221	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	518H0019	LÊ QUANG HUY	18H50205	136	6.41	74	504074	Industrial Experience Requirement	4				232	0.0
								Graduation Project/Graduation Replacement	12					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	518H0031	NGUYỄN CHÂU THÙY LINH	18H50203	135	6.17	85	504074	Industrial Experience Requirement	4				232	0.0
							504078	Information Technology Project 1	4				232	0.0
2	518H0034	ĐỖ HUỲNH LONG	18H50201	142	6.15	64	504075	Information Technology Project 2	3				232	0.0
							504078	Information Technology Project 1	4				232	0.0
3	518H0043	TRẦN HỒNG NHUNG	18H50202	136	6.02	71	504074	Industrial Experience Requirement	4				232	0.0
							504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 143

GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	518H0084	PHẠM HỮU	BÌNH	18H50301	145	6.62	60	513CM1	Professional Skills Exam	2					
2	518H0090	HUỲNH TRẦN TRUNG	HIẾU	18H50303	136	6.44	70	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
3	518H0102	VÕ THÀNH	LỘC	18H50301	138	7.63	95	504075	Information Technology Project 2	3				221	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	518H0144	TRẦN PHÚC CHƯƠ	G 18H50205	139	6.96	76	504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143

GPA 5.00
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So the GP

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	518H0170	PHẠM HÀ GIANG	18H50204	123	6.68	82	504074	Industrial Experience Requirement	4				232	0.0
							504078	Information Technology Project 1	4				232	0.0
								Graduation Project/Graduation Replacement	12					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Ful	l Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	518H0179	LÊ MINH	HIẾU	18H50205	136	5.52	58	504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
								512CM1	Professional Skills Exam	2					
2	518H0209	NGÔ TRUNG	KIÊN	18H50205	130	6.33	71	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
								512CM1	Professional Skills Exam	2					
3	518H0245	THÁI NGỌC	PHÚ	18H50204	132	5.80	76	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
4	518H0275	DƯƠNG LÝ BẢO	THÀNH	18H50204	132	6.21	60	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	518H0326	ĐINH GIA	BÅO	18H50302	136	6.83	73	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
2	518H0335	LÊ MINH	ĐỨC	18H50302	145	6.54	62	L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					211	К
3	518H0348	PHẠM VĂN	HÅI	18H50303	132	5.57	72	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
4	518H0372	NGUYỄN THÀNH	KHANG	18H50303	133	6.18	81	504075	Information Technology Project 2	3				232	0.0
								D01001	Swimming					212	3.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
									Selective group 1	24		22			

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Na	ame	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	518H0470	NGUYỄN THỊ LAN	ANH	18H50204	143	7.01	50	504075	Information Technology Project 2	3				232	0.0
2	518H0497	NGÔ XUÂN	HIẾU	18H50202	136	6.04	68	504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
3	518H0502	TẠ TRUNG	HIẾU	18H50205	132	6.65	87	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
4	518H0509	NGUYỄN	HUY	18H50202	138	6.64	60	504074	Industrial Experience Requirement	4				222	0.0
								504078	Information Technology Project 1	4				222	0.0
5	518H0511	nguyễn Quang	HUY	18H50205	135	6.89	74	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
6	518H0552	TĂNG MINH	PHÚC	18H50201	141	6.54	59	504075	Information Technology Project 2	3				232	0.0
								L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2						
								L00025	Essential Skills for Sustainable Development - Life Attitude 3						
7	518H0554	NGUYỄN VIỆT	PHƯƠNG	18H50201	150	6.62	56	504075	Information Technology Project 2	3				232	0.0
8	518H0578	PHẠM HỒNG	TOÀN	18H50204	140	6.44	66	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	518H0613	NGUYỄN TUẨN	DŨNG	18H50303	144	6.48	63	504075	Information Technology Project 2	3				232	0.0
2	518H0633	VŨ GIA	HUY	18H50302	133	6.28	42	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
3	518H0656	NGUYỄN HOÀI	NAM	18H50303	136	6.02	67	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
4	518H0661	ĐẶNG VI	NHIÊN	18H50303	132	6.15	62	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
5	518H0663	NGUYĒN MINH	QUÂN	18H50302	143	7.19	50	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Na	me	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900030	nguyễn Quốc	ÐẠT	19050201	129	7.27	90	504074	Industrial Experience Requirement	4					
								504078	Information Technology Project 1	4				232	0.0
2	51900032	PHAN LÊ THÀNH	ÐẠT	19050201	129	6.54	83	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
3	51900036	ĐẶNG NIL	ĐÔ	19050201	130	6.99	82	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
4	51900043	HứA PHÚC	DŨNG	19050202	133	8.08	85	504074	Industrial Experience Requirement	4				231	0.0
5	51900064	LIÊU QUỐC	HÀO	19050202	134	7.11	82	504075	Information Technology Project 2	3				232	0.0
6	51900067	NGUYỄN TRUNG	HẬU	19050202	130	7.14	84	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				223	0.0
7	51900073	nguyễn đặng	HIẾU	19050201	133	7.21	72	504078	Information Technology Project 1	4				233	0.0
8	51900077	nguyễn hữu	АÓН	19050201	131	6.94	89	504075	Information Technology Project 2	3				231	0.0
								504074	Industrial Experience Requirement	4				232	0.0
9	51900095	NGUYỄN VĂN	HUY	19050201	126	7.53	73	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
10	51900112	TRẦN NGUYÊN	KHANG	19050201	134	7.54	85	504078	Information Technology Project 1	4				232	0.0
11	51900118	LÊ TẤN	KHOA	19050202	134	7.53	82	504075	Information Technology Project 2	3				232	0.0
12	51900137	LÝ THỊ HOÀNG	MŶ	19050201	124	7.29	97	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

GPA 5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nar	me	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
13	51900145	PHẠM HÙNG	NGHĨA	19050202	133	7.22	74	504078	Information Technology Project 1	4				232	0.0
14	51900157	NGUYỄN THÀNH	NHÂN	19050201	127	6.49	58	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
									High school Diploma Information						
15	51900164	NGUYỄN THỊ CẨM	NHUNG	19050281	127	6.62	95	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
16	51900167	NGUYỄN TIẾN	PHÁT	19050202	124	6.19	83	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0
17	51900178	PHẠM NGỌC	PHŲNG	19050201	130	7.13	89	504075	Information Technology Project 2	3				232	0.0
								504078	Information Technology Project 1	4				232	0.0
18	51900204	TRẦN MINH	TÀI	19050201	136	7.66	72	504078	Information Technology Project 1	4				223	0.0
19	51900211	NGUYỄN QUỐC	THÁI	19050202	126	6.12	73	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				233	0.0
								504078	Information Technology Project 1	4				232	0.0
20	51900231	TRƯƠNG TẪN	THÔNG	19050201	126	6.58	90	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
21	51900251	NGUYỄN MINH	TRÍ	19050201	131	7.49	89	504075	Information Technology Project 2	3				232	0.0
								504078	Information Technology Project 1	4				232	0.0
22	51900253	VŨ MINH	TRÍ	19050201	129	7.05	84	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 **GPA** 

5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
								504078	Information Technology Project 1	4				232	0.0
23	51900255	nguyễn lê đông	TRIỀU	19050202	135	6.99	69	504075	Information Technology Project 2	3				232	0.0
24	51900262	HĎ VĂN	TRƯỜNG	19050202	125	6.76	89	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0
25	51900270	LÊ	TUẤN	19050201	130	7.23	75	504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
26	51900286	nguyễn võ hoàng	VŨ	19050201	124	7.42	88	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0
27	51900290	LÊ TRIỆU	VÝ	19050202	133	7.65	74	504078	Information Technology Project 1	4				232	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 3

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900310	NGUYĒN VĂN ĐIỂM	19050302	140	7.30	87	504075	Information Technology Project 2	3				232	0.0
								Selective group 2 (Information Systems)	18		15			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 142

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900313	BẠCH TRẦN ANH ĐỨ	rc	19H50301	140	7.62	90	504041	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	51900324	TRƯƠNG KHÁNH DUY	19050302	140	7.24	88	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900338	NGUYĒN HƯNG	19050301	137	8.40	76	504075	Information Technology Project 2	3				232	0.0
2	51900369	LÊ HIẾU KỲ	19050302	138	7.42	92	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Cla	ss	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900399	Đỗ NGUYỄN PHƯƠNG NHI	19050	301	129	6.28	78	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0
2	51900403	NGUYỄN MINH NHỤ	ገ 19050	302	140	7.31	87	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900420	LƯƠNG MINH QUANC	19050301	137	7.30	86	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900423	TRƯƠNG HIỂU SAN	19050301	121	6.99	90	504074	Industrial Experience Requirement	4				232	0.0
							504041	Information Technology Project 1	4				232	0.0
								Graduation thesis/Graduation Replacement	12					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Fu	III Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900440	PHẠM ANH	THƯ	19050302	137	8.43	89	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900447	PHAN THANH TOÀN	19050301	136	7.69	91	504075	Information Technology Project 2	3				222	0.0
2	51900464	LÊ NGỌC PHƯƠNG VI	19050301	133	7.16	83	503CM1	Professional Skills Exam	2					
							504041	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nam	ne	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900475	nguyễn văn khánh	ÂN	19050402	129	6.84	74	504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
2	51900477	NGUYỄN TẤN	ANH	19050401	130	6.91	75	504075	Information Technology Project 2	3				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
3	51900479	NGUYỄN HUỲNH DUY	BÅO	19050402	130	5.93	77	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
4	51900515	Đỗ NGUYÊN	KHÔI	19050401	126	6.37	64	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
5	51900544	HÀ MINH	QUÂN	19050402	127	5.97	79	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
6	51900554	LÊ ANH	THẮNG	19050402	126	5.93	87	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
7	51900558	HÀ THỊ THANH	THẢO	19050402	136	7.55	84	504075	Information Technology Project 2	3				232	0.0
8	51900564	NGUYỄN THỊ ANH	THƯ	19050401	127	6.92	84	504075	Information Technology Project 2	3				232	0.0

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 **GPA** 

5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Na	me	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
9	51900567	NGÔ QUANG	THUẬN	19050401	126	6.43	80	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
10	51900572	NGUYỄN TRUNG	TÍN	19050402	136	7.93	92	504075	Information Technology Project 2	3				232	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 2

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900585	NGUYỄN HUỲNH TẤT Đ	) TŅ	19050202	126	7.57	70	504075	Information Technology Project 2	3				222	0.0
								504074	Industrial Experience Requirement	4				223	0.0
								504078	Information Technology Project 1	4				223	0.0
2	51900586	GIẢN VIẾT Đ	υức	19050202	127	6.23	86	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				233	0.0
								504078	Information Technology Project 1	4				232	0.0
3	51900587	NGUYỄN ĐÌNH D	OŨNG	19050201	129	7.66	78	504074	Industrial Experience Requirement	4				223	0.0
								504078	Information Technology Project 1	4				223	0.0
4	51900589	LÊ NGUYỄN KHÁNH D	OUY	19050202	126	6.45	74	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				223	0.0
								504078	Information Technology Project 1	4				223	0.0
5	51900598	PHAN QUANG KI	HÅI	19050201	134	7.35	96	504075	Information Technology Project 2	3				232	0.0
6	51900601	NGUYỄN KHOA N	IAM	19050202	130	6.30	79	504074	Industrial Experience Requirement	4				233	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900645	NGUYỄN THỊ QUỲNH	ANH	19050402	127	6.69	85	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				231	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
2	51900646	PHẠM NHẬT	ANH	19050401	131	7.11	85	504075	Information Technology Project 2	3				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
3	51900652	NGUYỄN ANH	HUY	19050402	136	7.44	79	504075	Information Technology Project 2	3				232	0.0
4	51900665	LÂM NHƯ	NGỌC	19050402	126	6.40	83	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				231	0.0
								504083	Information Technology Project 1	4				231	0.0
								514CM1	Professional Skills Exam	2					
5	51900668	PHAN HOÀI	PHONG	19050401	126	6.53	66	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
6	51900671	NGUYỄN THỊ NGÂN	TÂM	19050401	136	6.94	89	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	51900693	VÕ THỊ PHƯƠNG	THÙY	19050281	127	6.42	61	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0
2	51900703	Đỗ MINH	ĐƯỜNG	19050201	130	6.75	71	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504078	Information Technology Project 1	4				232	0.0
3	51900711	nguyễn ngọc	THIỆN	19050201	134	7.84	81	504075	Information Technology Project 2	3				231	0.0
4	51900712	TRƯƠNG TUẨN	THỊNH	19050201	130	7.65	83	504075	Information Technology Project 2	3				232	0.0
								504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900715	ĐẶNG ĐĂNG	TRÍ	19050201	133	7.98	87	504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900718	TĂNG KIẾN TRUNG	19050201	126	7.77	91	504075	Information Technology Project 2	3				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
							504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900732	NGUYỄN ĐỨC DỮNG	19050302	136	7.52	93	504041	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900744	MAI NGUYỄN THÁI	HÒC	19050301	137	7.22	78	504075	Information Technology Project 2	3				232	0.0
2	51900745	NGUYỄN QUỐC	HỢP	19050301	133	7.41	82	504074	Industrial Experience Requirement	4				222	0.0
								504041	Information Technology Project 1	4				233	0.0
3	51900758	LẠC MINH	LONG	19050301	133	6.63	78	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nam	ie	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900759	nguyễn hoàng	LONG	19050301	136	7.42	90	504074	Industrial Experience Requirement	4				232	0.0
2	51900774	HOÀNG QUANG	THẮNG	19050302	132	6.81	86	504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900778	PHAN MINH TR	RIẾT	19050302	128	7.45	84		Graduation thesis/Graduation Replacement	12					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full I	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900781	TRẦN QUANG	VINH	19050302	129	6.56	73	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504041	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

COURSE DEBT SITUATION

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Na	me	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	51900782	PHẠM BÙI GIA	BÅO	19050402	137	7.69	88	514CM1	Professional Skills Exam	2					
2	51900793	PHẠM TRƯỜNG	GIANG	19050401	126	6.19	74	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
3	51900800	TRẦN THANH	HUY	19050401	137	7.87	89	504075	Information Technology Project 2	3				232	0.0
4	51900801	NGUYỄN PHÚC DUY	KHANG	19050402	129	7.30	89	504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
5	51900806	DOÃN HOÀNG GIA	KHIÊM	19050402	137	6.95	66	514CM1	Professional Skills Exam	2					
6	51900814	LÊ TIỂU	LONG	19050401	130	6.70	68	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
7	51900816	CAO TIỂU	MY	19050401	136	6.84	85	504075	Information Technology Project 2	3				232	0.0
8	51900817	LÊ TRẦN THÁI	MY	19050402	135	7.52	86	504074	Industrial Experience Requirement	4				232	0.0
9	51900822	ĐOÀN XUÂN	PHONG	19050402	136	7.47	83	504075	Information Technology Project 2	3				222	0.0
10	51900823	TRẦN NGÔ TẤN	PHONG	19050401	126	6.40	66	504075	Information Technology Project 2	3					
								504074	Industrial Experience Requirement	4					
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
11	51900825	NGUYỄN HẠO	QUÂN	19050401	136	6.87	80	504075	Information Technology Project 2	3				232	0.0
12	51900828	CAO THIỆN THIÊN	TÂN	19050401	126	6.15	89	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				231	0.0

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 **GPA** 

5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full N	ame	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
13	51900829	ĐÀO NHẬT	TÂN	19050401	136	7.98	86	504075	Information Technology Project 2	3				232	0.0
14	51900838	VÕ MINH	THUẬN	19050401	135	7.23	74	504083	Information Technology Project 1	4				223	0.0
15	51900842	LÊ QUỐC	TRUNG	19050401	130	7.23	73	504075	Information Technology Project 2	3				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
16	51900843	NGUYỄN PHONG	ΤÚ	19050402	136	7.26	83	504075	Information Technology Project 2	3				222	0.0
17	51900844	Đỗ ANH	TUẤN	19050401	126	6.83	90	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504083	Information Technology Project 1	4				232	0.0
								514CM1	Professional Skills Exam	2					
18	51900846	TRẦN ĐỨC	VĂN	19050402	131	6.93	73	504074	Industrial Experience Requirement	4				223	0.0
								504083	Information Technology Project 1	4				223	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 2

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

			ince inter reality												
N	о.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	51900850	PHAO RATHANA	19050202	124	5.92	82	504075	Information Technology Project 2	3				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

VVIII IIC	ive a uniter	ence with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	519H0025	PHAN HỒ TUẤN	KIỆT	19H50204	132	6.62	79	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
2	519H0034	TRẦN SĨ	NGUYÊN	19H50203	137	7.82	80	504078	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
3	519H0044	Hồ MINH CHÍ	TÂN	19H50203	128	5.52	54	L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	K
								L00040	Essential Skills for Sustainable Development	5					
								504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0

## NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 142

5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	F	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	519H0098	võ tường	VI	19H50302	143	7.66	81	504041	Information Technology Project 1	4				223	0.0

#### NOTES:

**GPA** 

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Na	ame	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	519H0100	NGUYỄN THÁI	CƯỜNG	19H50202	139	6.09	65	504074	Industrial Experience Requirement	4				232	0.0
2	519H0101	PHẠM TIẾN	ÐẠT	19H50201	132	7.24	97	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4			ı	232	0.0
								504075	Information Technology Project 2	3			ı	232	0.0
3	519H0113	NGÔ GIA	PHÁT	19H50202	132	6.58	92	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4			ı	232	0.0
								504075	Information Technology Project 2	3			ı	232	0.0
4	519H0139	TRẦN THÁI	BÅO	19H50201	127	5.88	80	L00040	Essential Skills for Sustainable Development	5					
								504078	Information Technology Project 1	4			ı	232	0.0
								504074	Industrial Experience Requirement	4			ı	232	0.0
								504075	Information Technology Project 2	3			ı	232	0.0
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
5	519H0145	Đỗ ĐĂNG	co	19H50202	132	5.59	75	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4			ı	232	0.0
								504075	Information Technology Project 2	3				232	0.0
6	519H0152	NGUYỄN HIỂU	ĐÔNG	19H50202	135	6.14	79	504078	Information Technology Project 1	4			ı	232	0.0
								504074	Industrial Experience Requirement	4			ı	222	0.0
								504075	Information Technology Project 2	3				232	0.0
7	519H0166	ĐẶNG MINH	HOÀNG	19H50202	137	5.99	66	512CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4			ı	232	0.0
								504075	Information Technology Project 2	3			ı		
8	519H0176	TRẦN HỮU QUANG	HUY	19H50202	132	5.84	71	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4			ı	232	0.0
								504075	Information Technology Project 2	3			ı	232	0.0

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143

GPA 5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	•	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
9	519H0177	TRẦN LÊ HOÀNG	HUY	19H50201	132	6.20	74	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
10	519H0179	LÊ TRẦN NGỌC DUY	KHANH	19H50202	139	6.30	84	504074	Industrial Experience Requirement	4				232	0.0
11	519H0180	TRẦN ĐĂNG	KHOA	19H50202	135	5.61	91	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
12	519H0181	LÊ CÔNG MINH	KHÔI	19H50203	136	6.64	83	504078	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
13	519H0185	TẤT TẦN	LÂM	19H50202	140	7.21	83	504075	Information Technology Project 2	3				232	0.0
14	519H0188	LÊ MINH	LONG	19H50202	138	5.93	62	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
15	519H0193	NGUYỄN THÀNH	LUÂN	19H50202	143	7.31	86	504078	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
16	519H0199	TRẦN QUỐC	NAM	19H50202	136	6.46	49	504078	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
17	519H0206	HUỲNH HỮU	NHÂN	19H50201	140	7.59	67	504075	Information Technology Project 2	3				232	0.0
18	519H0211	PHAN LÊ MINH	NHỰT	19H50204	139	6.67	82	504074	Industrial Experience Requirement	4				232	0.0
19	519H0212	HUỲNH TẤN	PHÁT	19H50201	132	6.00	61	D01001	Swimming					222	3.6
								504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3					
20	519H0227	NGUYỄN HỒ THANH	SƠN	19H50201	132	6.25	79	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 143

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	1	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
								504075	Information Technology Project 2	3				232	0.0
21	519H0228	nguyễn xuân	SƠN	19H50202	136	7.09	68	504078	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
22	519H0244	NGUYỄN HUỲNH MINH	TRIẾT	19H50202	136	6.91	80	504078	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
23	519H0250	PHÚ HỮU CHÍ	TRUNG	19H50201	135	6.98	80	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
24	519H0259	HOÀNG QUỐC	VINH	19H50204	139	6.29	56	504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
25	519H0262	HOÀNG TUẤN	VŨ	19H50201	136	6.42	80	504078	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 3

## COURSE DEBT SITUATION

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 142
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full N	ame	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	519H0269	NGUYỄN ĐỨC	ANH	19H50303	133	6.42	91	504041	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
2	519H0284	HOÀNG TRUNG	ÐỨC	19H50303	144	6.67	82	504075	Information Technology Project 2	3				232	0.0
3	519H0303	NGUYỄN ANH	KHOA	19H50303	137	6.49	63	504041	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
									Selective group 1	27		23			
4	519H0314	DƯƠNG HÒA	MẠNH	19H50302	133	5.98	83	504041	Information Technology Project 1	4				223	0.0
								504074	Industrial Experience Requirement	4				223	0.0
								504075	Information Technology Project 2	3				232	0.0
5	519H0323	ĐOÀN VĂN	NGHĨA	19H50302	142	7.40	81	504041	Information Technology Project 1	4				223	0.0
								504074	Industrial Experience Requirement	4				223	0.0
6	519H0352	NGUYỄN LÊ ANH	THƯ	19H50302	140	6.41	69	504041	Information Technology Project 1	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0
7	519H0358	PHẠM NGỌC	TUÂN	19H50302	132	5.33	76	504041	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		mee maney													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	519K0013	NGUYỄN ĐÌNH MINH	KHÔI	19K50201	111	7.32	92	504079	Graduation Thesis	12				222	0.0
									Selective group 1	18		10			
2	519K0054	TRẦN	HUY	19K50201	116	5.43	50	504079	Graduation Thesis	12				231	0.0
								512CM1	Professional Skills Exam	2					
								504078	Information Technology Project 1	4				232	0.0
								504074	Industrial Experience Requirement	4				222	0.0
3	519K0060	LÝ ĐĂNG	MINH	19K50201	120	7.16	81	504079	Graduation Thesis	12				231	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000008	TRẦN THỊ NGỌC ÁNH	20050201	130	6.47	85	504074	Industrial Experience Requirement	4				232	0.0
							502090	Graduation Internship	4				232	0.0
2	52000010	VŨ LƯƠNG NGỌC BAN	20050201	129	7.09	96	504074	Industrial Experience Requirement	4				233	0.0
							502090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000015	MA NHẬT BIỂN	20050201	121	7.08	85	504074	Industrial Experience Requirement	4				232	0.0
							502090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 5.00 **GPA** 

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Fu	ıll Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000025	NGHIÊM TIẾN	ÐĄT	20050201	130	8.29	81	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	F	ull Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000026	NGUYỄN TIẾN	ÐĄT	20050201	120	6.74	93	504074	Industrial Experience Requirement	4				233	0.0
								502090	Graduation Internship	4				233	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000035	HUỲNH KHÁNH	DUY	20050201	120	6.69	94	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000038	LÊ KHẮC	DUY	20050201	117	6.73	90	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3					
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
4	52000042	TRẦN KHÁNH	DUY	20050201	121	6.81	80	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nar	me	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000046	THÁI TIẾN	HOA	20050201	129	6.69	82	504074	Industrial Experience Requirement	4				233	0.0
								502090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000047	PHẠM THÁI HỌC	20050201	121	7.14	88	504074	Industrial Experience Requirement	4				233	0.0
							502090	Graduation Internship	4				233	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000049	PHẠM TRÍ HÙNG	20050201	129	7.69	97	504074	Industrial Experience Requirement	4				232	0.0
							502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**COURSE DEBT SITUATION** 

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

	TO W WITTON	The With rean	<del>-,</del>							_					
No.	Student ID		Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	52000052	TRẦN TẤN	HƯNG	20050201	120	7.23	86	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000058	PHẠM HOÀNG	KHA	20050201	129	7.79	100		Graduation thesis/Graduation Replacement	9					
3	52000078	NGUYỄN TẤN	ΓήC	20050201	121	6.47	92	504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000086	HUỲNH THỊ THẢO NGÂN	20050201	129	7.50	88	504074	Industrial Experience Requirement	4				233	0.0
							502090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000109	TRẦN ĐÌNH PHÚC	20050281	120	7.11	89	504074	Industrial Experience Requirement	4				232	0.0
							502090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total	GPA	REA	Course	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
					Credits			No.		(-)					<u> </u>
1	52000118	TRẦN ĐĂNG	QUANG	20050201	130	7.86	89	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
2	52000128	TÔ VĂN	SƠN	20050201	129	7.04	84	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
3	52000129	NGUYỄN THỊ DIỄM	SƯƠNG	20050201	130	6.98	90	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
4	52000149	PHAN THỊ DIỄM	THÚY	20050201	129	6.95	69	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000152	NGUYỄN TRẦN MINH TRANG	20050201	121	6.89	87	504074	Industrial Experience Requirement	4				232	0.0
							502090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000166	PHẠM VĂN QUỐC	VĨNH	20050201	129	7.52	77	504074	Industrial Experience Requirement	4				231	0.0
								502090	Graduation Internship	4				232	0.0
2	52000170	HUỲNH NGUYỄN TƯỜNG	VY	20050201	129	7.56	82	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
3	52000172	ĐOÀN THỊ KIM	YẾN	20050201	127	7.14	89	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Selective group 2	21		18			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000185	CAO NGUYÊN BÌNH	20050301	135	7.50	92	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000189	NGUYỄN MINH	CHÍ	20050301	130	7.40	86	503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000193	NGUYỄN PHÚC BẢO	DANH	20050301	123	7.07	87	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000197	HUỲNH HUỲNH	ĐỨC	20050301	123	7.00	96	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000217	TÔ NGỌC HUYỀN	20050301	130	7.24	87	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Selective group 2 (Information Systems)	21		18			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000236	LÊ NGỌC TRÚC NGÂN	20050301	123	7.23	85	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000238	NGÔ TRỌNG	NGHĨA	20050301	127	6.94	85	503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000241	nguyễn Phước	NGUYÊN	20050301	122	7.08	96	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000264	LÊ VÕ QUYẾT	THẮNG	20050301	122	7.11	89	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000271	NGUYỄN THỊ THANH THẢC	20050301	123	7.02	86	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					
2	52000277	KỸ MINH THƯ	20050301	. 123	7.05	88	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000288	VÕ HỮU TRÍ	20050301	122	6.77	75	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		nice with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000314	NGUYỄN THÀNH	DANH	20050401	121	6.35	80	504008	Data Structures And Algorithms	4				233	4.4
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Selective group 2	21		20			
2	52000325	NGUYỄN NHÃ THẢO	DUY	20050401	129	7.22	93	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

		ance with reality												
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000328	CHÂU CHÍ HẢI	20050401	117	5.84	97	504074	Industrial Experience Requirement	4				232	0.0
							504091	Information Technology Project	3				231	0.0
							514CM1	Professional Skills Exam	2					
							504090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000331	LÊ QUỐC HẢO	20050401	126	7.26	77	504074	Industrial Experience Requirement	4				232	0.0
							514CM1	Professional Skills Exam	2					
							504090	Graduation Internship	4				232	0.0
								Selective group 2	21		18			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	52000348	TIÊU VIẾT	KHÁNH	20050401	120	6.91	93	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000375	THÁI TRẦN ANH	NGUYÊN	20050401	117	6.05	92	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				231	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Nam	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000376	PHAM PHONG	NHÃ	20050401	132	7.02	88	504074	Industrial Experience Requirement	4				233	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				233	0.0
2	52000379	LÊ TRẦN QUỲNH	NHƯ	20050401	129	7.19	93	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		Thee With reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	52000390	nguyễn ngọc	QUANG	20050401	120	6.31	86	D01001	Swimming					212	3.0
								504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000398	võ quốc	THÁI	20050401	120	6.41	83	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## COURSE DEBT SITUATION

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000409	PHẠM HUỲNH ANH THƯ	20050401	129	6.91	84	504074	Industrial Experience Requirement	4				232	0.0
							514CM1	Professional Skills Exam	2					
							504090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000424	TRƯƠNG THỊ BÍCH	TRINH	20050401	120	6.38	84	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000430	NGÔ TƯỜNG	VI	20050401	120	6.77	92	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000443	PHÙNG PHÚC	HẬU	20050201	126	6.65	91	504074	Industrial Experience Requirement	4				233	0.0
								504091	Information Technology Project	3				232	0.0
								502090	Graduation Internship	4				233	0.0
2	52000445	HOÀNG THỊ MAI	HOA	20050201	127	7.42	84	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Selective group 2	21		18			

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Page 1

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 5.00 **GPA** 

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000463	NGUYỄN MINH Ç	QUANG	20050201	124	7.10	94	502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000474	NGUYỄN KHƯƠNG VIỆT TIẾN	20050201	129	7.48	96	504074	Industrial Experience Requirement	4				233	0.0
							502090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000510	ĐÀO NHỰT QUI	20050301	127	6.94	84	503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000533	NGUYỄN HỮU	AN	20050401	124	7.55	90	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000550	PHẠM THỊ THÙY	DƯƠNG	20050401	120	6.36	91	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000555	NGUYỄN VĂN	HẬU	20050401	123	7.20	93	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
4	52000573	VÒONG QUANG	MẠNH	20050401	120	6.67	90	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000578	LÂM BÍCH NGỌC	20050401	129	6.63	89	504074	Industrial Experience Requirement	4				232	0.0
							514CM1	Professional Skills Exam	2					
							504090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000579	DƯƠNG ĐỨC NGUYÊN	20050401	120	6.99	92	504074	Industrial Experience Requirement	4				233	0.0
							514CM1	Professional Skills Exam	2					
							504090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000583	NGUYỄN TẤN PHÁT	20050401	129	6.93	90	504074	Industrial Experience Requirement	4				232	0.0
							514CM1	Professional Skills Exam	2					
							504090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000587	Đỗ THỊ THU	PHƯƠNG	20050401	120	6.51	90	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000591	DƯƠNG THANH	QUÝ	20050401	120	6.48	92	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## COURSE DEBT SITUATION

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000610	TRẦN THỊ ANH	TUYỀN	20050401	122	6.21	76	501031	Applied Calculus for IT	4				223	4.5
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Fu	II Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000626	PHẠM QUỐC	ANH	20050201	126	6.39	83	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				231	0.0
								502090	Graduation Internship	4				232	0.0
2	52000630	LƯƠNG GIA	BÅO	20050201	126	6.44	77	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				231	0.0
								502090	Graduation Internship	4				232	0.0
3	52000635	nguyễn duy	BEN	20050201	133	7.55	81	502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Major: Software Engineering

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Na	ame	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000643	NGUYỄN TÔN	ÐIỀN	20050201	120	7.34	86	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000646	NGUYỄN TRỌNG	ĐỨC	20050201	120	6.70	89	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000648	Đỗ QUỐC	DŨNG	20050201	114	7.41	68	504074	Industrial Experience Requirement	4					
								L00040	Essential Skills for Sustainable Development	5					
								502CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Graduation thesis/Graduation Replacement	9					
4	52000650	HOÀNG ĐỨC	DUY	20050201	120	7.05	86	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
5	52000651	HUỲNH KIÊN	DUY	20050201	120	7.34	85	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
6	52000657	LƯU ĐỨC	HẢI	20050261	120	7.02	97	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000664	nguyễn khánh	HÒA	20050261	124	6.80	89	504074	Industrial Experience Requirement	4				233	0.0
								504091	Information Technology Project	3				232	0.0
								502CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4				233	0.0
2	52000665	LÊ THỊ THU	Hồng	20050201	129	7.41	85	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
3	52000668	NGUYỄN TRẦN QUANG	HUY	20050201	129	7.84	92	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000680	TRẦN HỢP KIÊN	20050201	121	6.47	72	504074	Industrial Experience Requirement	4				233	0.0
							502090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000688	NGUYỄN HOÀI I	NAM	20050201	129	7.01	91	504074	Industrial Experience Requirement	4				233	0.0
								502090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000693	NGUYỄN TRUNG	NGHĨA	20050281	120	6.96	93	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000698	NGUYỄN TẤN	PHÁT	20050201	117	6.74	89	504074	Industrial Experience Requirement	4					
								504091	Information Technology Project	3				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000699	NGUYỄN THUẬN	PHÁT	20050201	120	7.15	82	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
4	52000709	LÊ MINH	TÂM	20050201	118	6.64	87	504074	Industrial Experience Requirement	4				232	0.0
								502CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

	ive a annere	,												
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000717	NGUYỄN BÁ THÀNH	20050201	126	6.59	79	504074	Industrial Experience Requirement	4				232	0.0
							504091	Information Technology Project	3				232	0.0
							502090	Graduation Internship	4				232	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000720	NGUYỄN THANH THỦY	20050201	121	6.87	85	504074	Industrial Experience Requirement	4				232	0.0
							502090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					
2	52000722	TRƯƠNG THỊ NGÂN TRÂM	20050261	120	6.41	86	504074	Industrial Experience Requirement	4				232	0.0
							502090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

### **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	С	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000727	TRẦN HIẾU TR	RUNG 200	050201	130	7.16	79	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Na	ıme	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000731	nguyễn Quốc	VĨNH	20050201	121	7.11	87	504074	Industrial Experience Requirement	4				232	0.0
								502090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000732	TRẦN	VŨ	20050281	115	6.34	88	504074	Industrial Experience Requirement	4					
								504091	Information Technology Project	3				232	0.0
								502CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4					
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000734	NGUYỄN DƯƠNG BÌNH AN	20050301	122	6.86	86	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	о.	Student ID	Full Name	1	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	52000736	BÙI THỊ LOAN	ANH	20050301	137	7.34	91	503090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000737	ĐÀO NGỌC BÁCH	20050301	123	6.84	83	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000741	VÕ THỊ QUẾ CHI	20050301	130	6.52	81	504074	Industrial Experience Requirement	4				223	0.0
							504091	Information Technology Project	3				231	0.0
							503090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000742	DƯƠNG TRỌNG	CHÍ	20050301	124	7.10	67	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000744	nguyễn minh hoàng	CHƯƠNG	20050301	133	6.87	91	503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000749	NGUYỄN DUY	ĐÔNG	20050301	127	6.56	81	503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
4	52000750	PHAN HUỲNH TOÀN	ĐỨC	20050301	123	6.63	80	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
5	52000751	TRẦN VĂN	DUY	20050301	123	6.45	72	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
6	52000759	TRẦN GIA	HOÀNG	20050301	124	7.34	85	504074	Industrial Experience Requirement	4				233	0.0
								503090	Graduation Internship	4				233	0.0
									Graduation thesis/Graduation Replacement	9					
7	52000761	BÙI TUẤN	HƯNG	20050301	123	6.42	74	504074	Industrial Experience Requirement	4					
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000762	NGUYỄN ĐĂNG HƯNG	20050301	124	6.50	78	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000765	NGUYỄN VÕ CÔNG HUY	20050301	133	6.82	64	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000768	HUÝNH DUY	KHANG	20050301	122	6.99	87	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000777	HUỲNH ĐÌNH	LONG	20050301	123	6.49	85	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000782	nguyễn Quốc	MINH	20050301	124	6.31	89	504074	Industrial Experience Requirement	4				223	0.0
								503090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000784	HUỲNH LÊ NHẤT	NGHĨA	20050301	136	7.76	69	503090	Graduation Internship	4				232	0.0
2	52000789	NGUYỄN THÚC	PHÚC	20050301	132	6.43	87	504074	Industrial Experience Requirement	4				233	0.0
								503090	Graduation Internship	4				233	0.0
3	52000790	nguyễn minh	PHƯƠNG	20050301	135	7.17	93	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000800	ĐINH VĂN THẮNG	20050301	124	6.20	75	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				232	0.0
								Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000801	HUỲNH QUỐC THẮN	20050301	132	7.06	78	504074	Industrial Experience Requirement	4				232	0.0
							503090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000805	TRẦN VĂN	THẢO	20050301	132	7.44	75	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0
2	52000813	TRẦN LÊ MINH	TIẾN	20050301	136	6.86	59	503090	Graduation Internship	4				232	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000829	NGUYỄN MINH	ĐĂNG	20050401	117	6.81	91	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3					
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	1	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000832	LÂM GIA	ÐĀT	20050401	126	6.99	77	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
2	52000845	NGUYỄN THỊ THIÊN	KIỀU	20050401	129	7.05	98	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000848	NGUYỄN THÀNH L	-ộc	20050401	117	6.11	78	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3					
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
2	52000850	TRẦN QUANG M	MINH	20050401	120	6.79	92	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
3	52000853	TRẦN TRƯƠNG GIA P	PHÁT	20050401	120	6.87	91	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					
4	52000862	NGUYỄN LÊ TRÍ T	THÔNG	20050401	117	6.48	89	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3					
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
									Graduation thesis/Graduation Replacement	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **Major: Computer Networks and Data Communications**

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 5.00 **GPA** 

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

**COURSE DEBT SITUATION** 

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000867	NGUYỄN THÀNH	TUYẾN	20050401	129	6.85	91	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0
2	52000868	nguyễn khắc	VĂN	20050401	130	6.98	89	504074	Industrial Experience Requirement	4				232	0.0
								514CM1	Professional Skills Exam	2					
								504090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

GPA 5.00

\*\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52000883	NGUYỄN TIẾN	DŨNG	20050261	126	6.34	85	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				231	4.0
								502090	Graduation Internship	4				232	0.0
2	52000888	TRẦN TRUNG	HIẾU	20050261	125	6.16	82	504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				231	1.5
								502CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 133

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520C0156	LÊ HUỲNH HUYỀN T	TRANG	20K50301	125	7.27	93	504091	Information Technology Project	3				232	0.0
									Selective group 2	21		15			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0011	CHU TRẦN GIA BẢO	20H50204	132	6.81	68	502090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
							504091	Information Technology Project	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 143

GPA 5.00
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the G

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0077	nguyễn anh khoa	20H50203	126	6.19	85	502090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
								Selective group Thesis	9					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality** Accumulated Credits of the Major 143 5.00 **GPA** 

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0120	VŨ LÊ TẤN	PHÁT	20H50204	128	5.85	85	501042	Programming Methodology	4				201	4.9
								502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
2	520H0130	nguyễn lương	PHÚC	20H50203	131	6.14	91	501042	Programming Methodology	4				201	4.7
								502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
3	520H0150	PHẠM HOÀNG	SƠN	20H50202	129	6.84	93	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				231	0.0
									Selective group 2	18		15			

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 139
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		ince with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0211	VÕ THANH	DANH	20H50302	131	7.31	83	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
2	520H0225	TRẦN HUỲNH DUY	HÅI	20H50304	129	6.43	94	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3					
									Selective group 2	18		15			
3	520H0265	ĐOÀN THẾ KHÔI	NGUYÊN	20H50301	132	6.35	66	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
4	520H0272	PHẠM HÙNG	PHÁT	20H50302	131	7.03	93	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 139

5.00 **GPA** 

Page 1 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

			ince many												
N	о.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	520H0283	NGUYỄN ĐẶNG ANH QUÂN	20H50302	120	6.85	84	513CM1	Professional Skills Exam	2					
								503090	Graduation Internship	4					
								504074	Industrial Experience Requirement	4				232	0.0
									Selective group Thesis	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 139

GPA 5.00
\*\*\*\*Students see more in the Cumulative Blots Note: Courses that do not have points will be counted as 0 points when running the consideration. So

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0286	PHẠM NGUYỄN BẢO QUỐC	20H50301	123	6.68	96	503090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
							001516	English 6	5				221	P
								Selective group 2	18		15			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality** Accumulated Credits of the Major 139

5.00 **GPA** 

Page 1 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0319	TRẦN THÀNH TRUNG	20H50303	126	6.82	98	503090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
								Selective group Thesis	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	520H0335	NGUYỄN CHÍ	ANH	20H50202	135	7.22	73	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
2	520H0345	HÀ QUỐC	CƯỜNG	20H50201	135	7.15	83	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
3	520H0348	PHẠM NGUYỄN PHÁT	ÐĀT	20H50203	132	6.69	78	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
4	520H0352	LÊ NHẬT	DUY	20H50202	132	6.58	81	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
5	520H0373	NGUYỄN LÊ MINH	KHÁNH	20H50205	135	7.28	90	502090	Graduation Internship	4				233	0.0
								504074	Industrial Experience Requirement	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0380	Hồ TUẤN KIỆT	20H50201	129	7.10	80	502090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
								Selective group Thesis	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nam	ne	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0390	PHẠM ĐĂNG	NGUYÊN	20H50203	132	6.62	89	502090	Graduation Internship	4				233	0.0
								504074	Industrial Experience Requirement	4				233	0.0
								504091	Information Technology Project	3				232	0.0
2	520H0392	TRƯƠNG PHÚC	NGUYÊN	20H50204	129	6.08	84	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
									Selective group 2	18		15			
3	520H0393	NGÔ TRỌNG	NHÂN	20H50205	129	6.43	84	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
									Selective group 2	18		15			
4	520H0396	NGUYỄN THỊ YẾN	NHI	20H50205	132	6.14	84	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
5	520H0399	PHẠM THÀNH	PHONG	20H50203	132	6.90	80	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
6	520H0401	LÊ GIA	PHÚ	20H50202	139	7.95	90	512CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4				233	0.0
								504074	Industrial Experience Requirement	4				232	0.0
7	520H0418	PHAM PHƯỚC	TẤN	20H50204	136	7.00	84	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
8	520H0440	NGUYỄN NGỌC BẢO	UYÊN	20H50202	132	6.43	93	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0

# **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 143

GPA 5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
							504091	Information Technology Project	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 139

GPA 5.00

\*\*\*Students see more in the Cumulative Plots Note: Courses that do not have points will be counted as 0 points when running the consideration. So the GPA

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0448	HỒ ĐĂNG PHÚC BẢO	20H50302	131	7.42	95	503090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality** Accumulated Credits of the Major 139

5.00 **GPA** \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0490	MAI BẢO THẠCH	20H50304	123	6.92	90	503090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
								Selective group Thesis	9					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 139
GPA 5.00

PA 5.00
\*\*Students see more in the Cumulative Plots, Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Clas	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0497	NGUYỄN THANH TH	HƯ 20H503	131	7.36	87	503090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Ful	l Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0516	TRẦN LÊ GIA	BÅO	20H50205	136	7.19	91	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
2	520H0520	BÙI QUANG	CHÍ	20H50205	132	6.37	68	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
3	520H0525	võ thành	DANH	20H50205	129	6.67	81	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
									Selective group 2	18		15			
4	520H0535	nguyễn đồng	HƯNG	20H50201	135	7.22	75	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
5	520H0537	TIÊN PHÚ	HUY	20H50205	132	7.40	92	502090	Graduation Internship	4				233	0.0
								504074	Industrial Experience Requirement	4				233	0.0
								504091	Information Technology Project	3				232	0.0
6	520H0538	TRẦN VĂN	HUY	20H50201	135	6.69	94	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
7	520H0547	BÙI TRUNG	KIÊN	20H50205	132	6.72	87	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs Specialization: Information Systems** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0557	NGUYỄN KHẮC NGHIÊM	20050301	129	7.68	88	504074	Industrial Experience Requirement	4				232	0.0
							504091	Information Technology Project	3				232	0.0
							503090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 143
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nan	ne	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0559	LÊ PHƯỚC	NHÂN	20H50202	129	6.07	87	502090	Graduation Internship	4				233	0.0
								504074	Industrial Experience Requirement	4				233	0.0
								504091	Information Technology Project	3				232	0.0
									Selective group 2	18		15			
2	520H0562	NGUYỄN QUỲNH	NHƯ	20H50201	133	7.21	68	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
3	520H0564	NGUYỄN TIẾN	PHÁT	20H50205	130	7.21	74	512CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4					
								504074	Industrial Experience Requirement	4					
								504091	Information Technology Project	3				232	0.0
4	520H0572	TỐNG THỊ DIỆU	QUÌNH	20H50205	135	7.58	97	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
5	520H0587	nguyễn Chánh	TÍN	20H50202	132	6.06	85	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
6	520H0590	LÊ MINH	TRÍ	20H50201	132	6.72	76	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
7	520H0594	nguyễn đặng như	TUYÈN	20H50205	132	6.86	82	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
8	520H0599	DƯƠNG NGỌC BẢO	YẾN	20H50203	132	6.62	87	502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0

# **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 143

GPA 5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
							504091	Information Technology Project	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 139
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nan	ne	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0603	LÊ ĐỨC	ANH	20H50302	132	6.49	59	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
2	520H0604	LƯ MINH	BÂN	20H50304	129	6.28	75	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
									Selective group 2	18		15			
3	520H0621	NGUYỄN TRIỀU	DƯƠNG	20H50301	136	6.90	83	503090	Graduation Internship	4				233	0.0
4	520H0626	LÊ HUỲNH MỸ	DUYÊN	20H50304	129	6.06	90	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
5	520H0627	TRÀ LÂM THANH	HÀ	20H50302	133	6.55	81	L00019	Essential Skills for Sustainable Development - Life Attitude 1						
								L00040	Essential Skills for Sustainable Development	5					
								503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
6	520H0631	PHAN HOÀNG VINH	HIỂN	20H50303	132	6.46	74	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
7	520H0634	NGÔ THANH	HOÀNG	20H50302	128	6.41	85	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
8	520H0644	NGUYỄN NHỰT	HUY	20H50301	129	7.48	69	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
9	520H0645	PHẠM QUANG	HUY	20H50302	132	6.47	92	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
10	520H0655	LANG NHẬT	LỢI	20H50303	129	6.53	69	503090	Graduation Internship	4				233	0.0

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 139

GPA 5.00

# \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
							504074	Industrial Experience Requirement	4				232	0.0
								Selective group 2	18		15			
11	520H0659	TRỊNH CẨM MINH	20H50303	131	7.29	71	513CM1	Professional Skills Exam	2					
							503090	Graduation Internship	4				232	0.0
							504091	Information Technology Project	3					
12	520H0661	BÙI VI NGỌC NGÂN	20H50303	132	7.92	93	503090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 2

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

**Specialization: Computational Intelligence** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0663	PHẠM LÊ TRỌNG	NHÂN	20050301	132	7.10	69	504074	Industrial Experience Requirement	4				232	0.0
								503090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 139

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0664	HÀ SỸ TẤN	PHÁT	20H50301	131	6.85	89	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
2	520H0669	LƯƠNG NGỌC	PHƯƠNG	20H50303	135	6.96	84	503090	Graduation Internship	4				233	0.0
								504074	Industrial Experience Requirement	4				233	0.0
3	520H0671	TÔ HOÀNG MINH	QUÂN	20H50304	132	7.28	86	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
								504091	Information Technology Project	3				232	0.0
4	520H0676	nguyễn nhật phương	QUÌNH	20H50303	132	7.37	90	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
5	520H0683	PHẠM VŨ HOÀNG	THIÊN	20H50302	132	6.62	87	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

Page 1

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 139

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520H0696	PHAN ANH VŨ	20H50301	123	6.39	86	503090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0
								Selective group Thesis	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0003	NGUYỄN VẠN	AN	20K50201	105	6.53	62	L00033	Essential Skills for Sustainable Development - Life Attitude 2					232	К
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					233	
								L00040	Essential Skills for Sustainable Development	5					
								512CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4					
								504074	Industrial Experience Requirement	4					
									Thesis / Project	9					
2	520K0043	TRẦN TUẤN	KIỆN	20K50201	118	7.14	75	512CM1	Professional Skills Exam	2					
									Thesis / Project	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		mee man reame,													
No.	Student ID	Full Nam	е	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	520K0060	VÕ THÀNH	PHÁT	20K50201	114	6.35	73	L00040	Essential Skills for Sustainable Development	5					
								L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					213	К
								512CM1	Professional Skills Exam	2					
								502090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
2	520K0078	NGUYỄN THÀNH ĐỨC	TOÀN	20K50201	127	6.90	71	512CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 133 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0127	đỗ phạm quang	HƯNG	20K50301	118	6.95	89	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
									Thesis / Project	9					
2	520K0140	LIÊU ĐĂNG	KHOA	20K50301	118	6.66	72	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
									Thesis / Project	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 128 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0257	NGUYỄN HOÀNG NGUY	N 20K5020	118	7.85	95	512CM1	Professional Skills Exam	2					
								Thesis / Project	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 128

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0307	PHẠM THẾ BẢO	20K50201	119	6.37	92	512CM1	Professional Skills Exam	2					
							502090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 128 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0309	TRẦN TAM KHÔI	20K50201	120	6.86	85		Thesis / Project	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 128

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots, Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0314	TRẦN THANH BÌNH	20K50201	119	6.39	65	512CM1	Professional Skills Exam	2					
							502090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 133 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0332	TRỊNH BẢO	TOÀN	20K50301	118	6.39	82	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
									Thesis / Project	9					
2	520K0343	LÊ PHƯỚC	THỊNH	20K50301	118	6.85	85	503090	Graduation Internship	4				232	0.0
								504074	Industrial Experience Requirement	4				232	0.0
									Thesis / Project	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 133 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520K0344	PHẠM VŨ PHÚC VIÊN	20K50301	138	6.87	90		Selective group 2	21		18			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 128

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520V0012	NGUYỄN PHẠM PHÚ THỊNH	20K50201	119	7.35	84	512CM1	Professional Skills Exam	2					
							502090	Graduation Internship	4				232	0.0
							504074	Industrial Experience Requirement	4				232	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 133 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	520V0015	NGUYỄN TRUNG NGU	GUYÊN	20K50301	132	7.18	89	504091	Information Technology Project	3				231	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Software Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52100104	LÊ ĐÀO DUY TÂN	21050201	125	7.28	99	504074	Industrial Experience Requirement	4				232	0.0
							504091	Information Technology Project	3				232	0.0
							502090	Graduation Internship	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Computer Science** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	52100674	TRẦN THỊ VỆN	21050301	132	7.51	96	504074	Industrial Experience Requirement	4				233	0.0
							504091	Information Technology Project	3				232	0.0
							503090	Graduation Internship	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

ı	No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	61702188	NGUYỄN THỊ CẨM	NHUNG	17060201	140	6.43	74		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
:	61702190	HUỲNH THỊ LAN OANH	17060201	150	6.83	70	503021	Fundamentals of Informatics 1	2					.

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61702191	CHÂU NHÂN PHÁT	17060202	137	6.72	88		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61702199	TRẦN HOÀNG PHÚC	17060202	137	6.00	51		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61702223	NGUYỄN THỊ THANH TÂM	17060202	139	6.10	79		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 150

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61703124	LÊ NHƯ HUỲNH	17060301	137	6.13	64		Graduation thesis/Graduation Replacement	14					
2	61703131	HUỲNH ĐĂNG KHOA	17060301	137	5.56	76		Graduation thesis/Graduation Replacement	14					
3	61703206	nguyễn đặng phúc thịnh	17060301	137	5.95	56		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 147

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	617H0087	ĐÀM THỤY PHƯƠNG TRÂM	170B0110	145	6.44	50	B11CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 162 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	. Stud	ident ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 617	7H0093	LÊ NGỌC THANH	TRÚC	17060310	150	5.99	58	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800046	MÃ KHÁNH	LINH	18060301	137	6.06	75		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 61800053	TRANG GIA MẪN	18060301	137	6.54	76		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Fu	II Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	61800164	LÊ GIA	HÂN	18060202	151	7.05	65	602035	Organic Chemistry	3				232	4.6

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800583	NGUYỄN TRẦN PHỤNG NGHI	18060302	135	5.60	83	503022	Fundamentals of Informatics 2	2					
								Graduation thesis/Graduation Replacement	14					
2	61800647	HỒ QUYỀN THÔNG	18060301	138	6.11	81		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	61800739	NGUYỄN THỊ	HẰNG	18060203	140	6.21	83		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800743	Đỗ THỊ HIỀN	18060201	140	6.17	80		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800776	LƯƠNG HOÀNG TRÚC LỊNH	18060202	140	6.48	72		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800779	PHẠM HÀ NGỌC LỊNH	060201	140	6.10	57		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800781	TRẦN VĂN LỘC	18060203	152	7.34	74	L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800783	NGUYỄN HỮU LONG	18060203	138	6.12	95	L00001	Skills for Sustainable Development	2					
								Graduation thesis/Graduation Replacement	14					
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	. Student ID	Fu	II Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 61800785	PHAN THẾ	LONG	18060201	140	6.32	74		Graduation thesis/Graduation Replacement	14					.

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800818	PHẠM THỊ BÍCH	NHƯ	18060201	140	6.30	53		Graduation thesis/Graduation Replacement	14					
2	61800821	nguyễn thị Hồng	NHUNG	18060202	140	6.57	86		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

 		mee man reame,													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800909	VŨ KIM HOÀNG YÊ	Ň	18060201	140	6.63	65		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800916	VÕ MINH	ANH	18060302	139	5.80	64		Graduation thesis/Graduation Replacement	14					
2	61800957	LÂM CAO	LÅNH	18060301	137	5.53	67		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61800963	PHẠM TRỌNG LUÂN	18060301	149	7.20	80	L00001	Skills for Sustainable Development	2					
							L00021	Essential Skills for Sustainable Development - Life Attitude 2						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 165

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	618H0051	NGUYỄN YẾN NHI	18H60301	151	5.72	76	603132	Graduation Thesis	14				233	0.0
2	618H0201	TRẦN TIẾN THÊN	18H60301	149	6.28	74	603132	Graduation Thesis	14				232	0.0
							503022	Fundamentals of Informatics 2	2					
3	618H0257	NGUYỄN THỦY NHI	18H60301	161	5.84	76	603132	Graduation Thesis	14				233	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900024	NGUYỄN THỊ LAN CHÂ	ÙU	19060202	153	6.65	74	503022	Fundamentals of Informatics 2	2				203	0.0
2	61900077	NGUYỄN QUỐC HUY	1	19060202	141	6.26	96		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	<b>o.</b>	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	61900123	nguyễn hoàng khánh nam	19060202	141	6.74	87		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900242	NGUYỄN THỊ MINH THẠ	NH 1906020	2 141	6.40	86		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900252	TRẦN ANH THI	19060202	139	6.10	75	503022	Fundamentals of Informatics 2	2					
								Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900266	VÕ NGỌC ANH THƯ	19060201	141	5.97	91		Graduation thesis/Graduation Replacement	14					
2	61900304	TRẦN THANH TRÚC	19060202	141	6.15	92		Graduation thesis/Graduation Replacement	14					
3	61900332	MAI TRÚC VY	19060202	141	5.88	70		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900337	NGUYỄN THỊ TƯỜNG VY	19060202	136	5.98	93	602022	General Chemistry	3				232	4.9
							602044	Process Control	2				232	4.9
								Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Fu	ıll Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900352	VÕ DUY KIM	AN	19060301	138	6.33	87		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900359	ÂU DƯƠNG THI ANH	19060302	138	6.06	90		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900379	LÊ HOÀNG (	CHÂU	19060302	138	6.01	84		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900392	TRẦN NGUYỄN MINH DU	UY	19060302	138	6.32	71		Graduation thesis/Graduation Replacement	14					
2	61900549	LÊ BÙI THANH TH	HÅO	19060302	140	6.11	92		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

TE STUDIES

Date of issue: 13/09/2024

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900631	ĐOÀN TRIỆU VY	19060301	138	5.86	78		Graduation thesis/Graduation Replacement	14					
2	61900634	NGUYỄN ĐINH THÁI VY	19060302	138	6.14	86		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900670	TRẦN VŨ SAN	19060201	141	6.79	87		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900718	DƯƠNG NGUYỄN THU AN	19060201	144	6.28	85		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900783	PHAN TRẦN HOÀI T	THƯƠNG	19060201	141	6.05	72		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900848	VÕ THỊ LỆ	19060301	138	6.04	88		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

PA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	61900863	NGUYỄN THỊ THẢO	NHI	19060302	141	6.57	88		Graduation thesis/Graduation Replacement	14					
2	61900877	LÊ PHẠM PHỤNG	TIÊN	19060301	149	7.32	88	L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					241	
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
3	619H0005	nguyễn thị phương	ANH	19060301	140	6.02	89		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	619H0031	LÊ THỊ LY LAN	19H60302	152	6.28	90	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 166

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0032	CAO NGUYỄN TRÚC LINH	19H60302	152	6.22	84	603132	Graduation Thesis	14				233	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0033	LƯU HUỲNH YẾN LỊNH	19H6030	1 152	6.01	90	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 619H0061	NGUYỄN SONG TÂN	19H60302	154	6.65	95	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0065	TRÌNH THANH THIÊN	19H60302	152	6.45	90	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

 		mee man reame,													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0070	NGUYỄN HOÀNG BẢO TR	RÂN	19H60301	152	6.06	70	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	0.	Student ID	ı	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	619H0075	PHẠM QUỐC	TUẤN	19H60302	154	6.37	79	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0081	NGUYỄN TIẾN VĨNH	19H60302	152	6.54	92	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	619H0106	NGUYỄN THỊ VÂN ANH	19H60302	152	5.95	89	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0108	HUỲNH VŨ ĐẠT	19H60301	152	6.56	93	603132	Graduation Thesis	14				233	0.0
2	619H0112	NGUYĒN MINH DUY	19H60302	152	5.86	64	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0116	NGUYỄN THỊ THẢO HƯƠ	ONG	19H60302	152	5.87	81	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0127	TRƯƠNG HUỲNH KIM NGÂN	19H60302	149	6.47	74	603132	Graduation Thesis	14				233	0.0
							L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					231	К
							L00040	Essential Skills for Sustainable Development	5					
2	619H0137	BÙI TRẦN THANH THÁI	19H60301	155	6.53	88	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0140	TRẦN NGUYỄN ANH THƯ	19H60302	152	6.67	91	603132	Graduation Thesis	14				233	0.0
2	619H0142	TRẦN NGỌC BẢO TRÂN	19H60302	152	6.10	94	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Fu	II Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619H0145	nguyễn duy	VŨ	19H60302	154	6.57	87	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	<b>o.</b>	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	619K0030	Đỗ HOÀNG LAN ANH	19K60301	140	7.00	90	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	619V0011	NGUYỄN HUỲNH THANH PI	PHƯƠNG	20K60301	137	6.47	89	603132	Graduation Thesis	14				233	0.0
2	619V0014	TRẦN THỊ ANH TI	THƯ	20K60301	137	6.70	85	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000045	NGUYỄN THỊ THÙY DƯƠNG	20060201	141	6.32	86		Graduation thesis/Graduation Replacement	14					
2	62000062	NGUYỄN THỊ THÙY HÂN	20060201	141	7.12	95		Graduation thesis/Graduation Replacement	14					
3	62000069	NGUYỄN HỒNG HẠNH	20060201	141	7.15	93		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000093	LÊ PHÚC KHANG	20060201	144	6.78	89		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000122	NGUYỄN THỊ THÙY LỊNH	20060201	141	6.60	95		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

### **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	62000154	TRƯƠNG TUYẾT NGÂ	1	20060201	141	6.50	97		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 62000172	văn khánh nguyên	20060202	141	7.25	97		Graduation thesis/Graduation Replacement	14					.

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

PA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000177	TRẦN THỊ THANH NHÀN	20060201	141	6.99	95		Graduation thesis/Graduation Replacement	14					
2	62000199	NGUYỄN HỒNG PHÚC	20060201	141	7.23	97		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	62000210	LÊ MINH QUANC	20060201	141	6.62	96		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000220	VÕ NGỌC PHƯƠNG QUỲ	H 2006020:	141	6.50	90		Graduation thesis/Graduation Replacement	14					
2	62000233	NGUYỄN KIM THAI	H 2006020:	141	6.96	96		Graduation thesis/Graduation Replacement	14					
3	62000254	HUỲNH NGỌC THÚ	20060203	141	7.40	94		Graduation thesis/Graduation Replacement	14					
4	62000263	NGÔ THỊ BÍCH TRÂI	20060203	141	6.62	92		Graduation thesis/Graduation Replacement	14					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000326	nguyễn ngọc thanh Vy	20060201	141	7.09	95		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000327	NGUYỄN THỊ KHẢ VY	20060201	141	7.25	93		Graduation thesis/Graduation Replacement	14					
2	62000328	NGUYỄN THỊ TƯỜNG VY	20060201	141	7.19	96		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000347	nguyễn lê vân anh	20060301	138	6.27	92		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	o. S	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	62000375	Đỗ BẢO E	DUY	20060301	140	6.95	93		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000386	LÊ TRÌNH TRUNG H.	IẬU	20060301	138	6.07	96		Graduation thesis/Graduation Replacement	14					
2	62000388	NGUYỄN MINH H:	łIẾU	20060301	138	6.48	94		Graduation thesis/Graduation Replacement	14					
3	62000516	PHAN TẤN TI	THÀNH	20060301	138	6.96	94		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000627	TRẦN THỊ TÚ NHÃ	20060201	138	6.49	96		Graduation thesis/Graduation Replacement	14					
								Selective group (Organic Materials)	9		6			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000688	NGUYỄN THỊ THANH DIỆU	20060301	138	6.62	99		Graduation thesis/Graduation Replacement	14					
2	62000711	VŨ NGUYỄN THẢO MY	20060301	138	6.78	95		Graduation thesis/Graduation Replacement	14					
3	62000736	TRẦN THỊ THU TIÊN	20060301	138	7.26	96		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000737	Hồ QUANG	TIẾN	20060301	138	6.79	99		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000745	LÊ VĂN AN	20060202	141	7.29	95		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000749	HOÀNG LÊ MAI ANH	20060202	141	6.63	92		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	(	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000751	NGUYỄN TRẦN KHÁNH ANH	200	0060201	141	6.63	92		Graduation thesis/Graduation Replacement	14					
2	62000753	PHẠM DIỄM HOÀNG ANH	200	0060202	138	6.66	95		Graduation thesis/Graduation Replacement	14					
									Selective group (Organic Synthesis)	9		6			
3	62000756	MAI HỒNG ÁNH	200	0060202	136	6.47	95	L00040	Essential Skills for Sustainable Development	5					
									Graduation thesis/Graduation Replacement	14					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
4	62000757	DƯƠNG THIÊN BẰNG	3 200	0060201	141	6.44	88		Graduation thesis/Graduation Replacement	14					
5	62000767	ĐẶNG CAO TRÚC ĐOA	N 200	0060202	141	6.98	94		Graduation thesis/Graduation Replacement	14					
6	62000772	TRẦN BÙI KHÁNH DƯƠ	NG 200	0060202	141	6.45	95		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000776	NGUYỄN THỊ THÙY DUY	'ÊN	20060202	144	7.11	95		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Ful	l Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	62000778	Hồ Phương	HÂN	20060202	141	6.25	92		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000780	TRẦN HOÀNG THANH HÂN	20060202	141	7.51	96		Graduation thesis/Graduation Replacement	14					
2	62000781	HUỲNH NHẬT HÀO	20060202	141	7.10	95		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full N	lame	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000783	nguyễn chí	HẬU	20060201	141	6.60	94		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000784	NGUYỄN TRỌNG HẬU	20060201	139	6.80	84	L00040	Essential Skills for Sustainable Development	5					
							L00041	Essential Skills for Sustainable Development - Life Attitude 3					233	
								Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000791	PHẠM THỊ ÁNH HỒNG	20060203	133	6.55	74	L00040	Essential Skills for Sustainable Development	5					
								Graduation thesis/Graduation Replacement	14					
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
								Selective group (Organic Synthesis)	9		6			
2	62000796	VŨ THỊ THU HƯỜNG	20060203	141	6.27	90		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Inorganic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000811	TRẦN NGUYỄN HOÀI LIÊN	20060202	141	6.36	93		Graduation thesis/Graduation Replacement	14					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000814	TRƯƠNG THỊ NHẬT LỊNH	2006020	141	6.89	96		Graduation thesis/Graduation Replacement	14					
2	62000819	NGUYỄN ĐỊNH LUẬT	2006020	141	6.89	98		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000821	TRẦN THỊ TRÀ MI	20060203	141	6.81	93		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000852	nguyễn ngọc quỳnh như	20060203	141	7.04	98		Graduation thesis/Graduation Replacement	14					
2	62000853	TRẦN ĐÌNH CẨM NHUNG	20060202	141	6.51	97		Graduation thesis/Graduation Replacement	14					
3	62000859	NGUYỄN HỮU HOÀI PHONG	20060202	141	6.98	94		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Ful	I Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000860	lầu thiệu	PHÚ	20060203	141	6.43	80		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000861	TĂNG MINH	PHÚC	20060203	141	6.96	95		Graduation thesis/Graduation Replacement	14					
2	62000876	NGUYỄN THỊ DIỄM	QUŶNH	20060202	141	6.92	96		Graduation thesis/Graduation Replacement	14					
3	62000877	NGUYỄN THỊ NHƯ	QUŶNH	20060202	141	7.06	97		Graduation thesis/Graduation Replacement	14					
4	62000880	NGUYỄN ĐỨC THÁI	SƠN	20060202	141	6.85	95		Graduation thesis/Graduation Replacement	14					
5	62000881	TRẦN THỊ TRÚC	SƯƠNG	20060203	150	7.13	98		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Fu	II Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000882	nguyễn tấn	TÀI	20060201	141	6.26	90		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000893	NGUYỄN HỮU	THÁI	20060201	141	7.07	91		Graduation thesis/Graduation Replacement	14					
2	62000896	HUỲNH THỊ MỸ	THẢO	20060203	141	6.96	96		Graduation thesis/Graduation Replacement	14					
3	62000918	LÊ VĂN	TỚI	20060203	141	6.45	83		Graduation thesis/Graduation Replacement	14					
4	62000922	PHAN HUỲNH BẢO	TRÂN	20060203	141	6.81	91		Graduation thesis/Graduation Replacement	14					
5	62000929	HOÀNG LÊ MINH	TRÍ	20060203	141	7.27	97		Graduation thesis/Graduation Replacement	14					
6	62000932	VÕ NGỌC THANH	TRÚC	20060202	141	6.67	97		Graduation thesis/Graduation Replacement	14					
7	62000933	TRƯƠNG MINH	TRƯỜNG	20060203	141	6.74	95		Graduation thesis/Graduation Replacement	14					
8	62000936	LÊ ĐÌNH	TUẤN	20060201	141	6.53	96		Graduation thesis/Graduation Replacement	14					
9	62000937	LƯƠNG HƯNG	TƯỜNG	20060201	141	6.53	80		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Synthesis** 

Accumulated Credits of the Major 155

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Ful	II Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000947	LÊ HỮU THẾ	VINH	20060203	141	6.40	96		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Chemical Engineering** 

**Program: Undergraduate Programs Specialization: Organic Materials** 

Accumulated Credits of the Major 155

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full I	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000952	ĐINH LÊ HẢI	YẾN	20060203	134	6.22	86	503022	Fundamentals of Informatics 2	2					
								L00040	Essential Skills for Sustainable Development	5					
								L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					232	К
									Graduation thesis/Graduation Replacement	14					
2	62000954	PHẠM HOÀNG	YẾN	20060202	141	6.41	94		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62000956	HUỲNH THỊ VÂN AN	20060301	139	6.20	83		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Agriculture** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 62001000	TRƯƠNG KHÁNH LINH	20060302	138	7.10	98		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62001013	NGUYỄN THỊ HUỲNH NO	GÂN	20060301	138	6.57	90		Graduation thesis/Graduation Replacement	14					
2	62001018	BÙI NGỌC NO	GUYÊN	20060302	138	6.33	83		Graduation thesis/Graduation Replacement	14					
3	62001060	NGUYỄN THÙY MINH TH	ни	20060301	138	6.63	90		Graduation thesis/Graduation Replacement	14					
4	62001067	NGUYỄN TẦN TI	ΙỆΡ	20060301	138	7.27	95		Graduation thesis/Graduation Replacement	14					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Cla		Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	62001086	HUỲNH THANH TUYỀ	20060	301	138	6.67	98		Graduation thesis/Graduation Replacement	14					
2	62001096	NGUYỄN THỊ THẢO VY	20060	302	138	6.81	98		Graduation thesis/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	620H0021	HÀ MINH ĐẠT	20H60301	150	6.52	90	603132	Graduation Thesis	14				233	0.0
							L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	К
							L00040	Essential Skills for Sustainable Development	5					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	620H0024	LÊ CÔNG ĐỊ	ức	20H60301	152	6.61	88	603132	Graduation Thesis	14				233	0.0
2	620H0103	VŨ THỊ KIỀU O⁄	ANH	20H60301	152	6.72	85	603132	Graduation Thesis	14				233	0.0
3	620H0130	TRẦN PHẠM THANH TH	HẢO	20H60301	152	6.25	86	603132	Graduation Thesis	14				233	0.0

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	620H0134	VƯƠNG TINH THI	20H60301	155	6.97	99	603132	Graduation Thesis	14				233	0.0
2	620H0139	TRẦN THỊ ANH THƯ	20H60301	155	6.61	90	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Food Sciences** 

Accumulated Credits of the Major 166 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	620H0167	LÊ NGỌC T	TUYỀN	20H60301	152	6.64	91	603132	Graduation Thesis	14				233	0.0
2	620H0169	TRẦN PHẠM THANH T	TUYỀN	20H60301	152	6.20	83	603132	Graduation Thesis	14				233	0.0
3	620H0170	LÊ THỊ MINH T	TUYẾT	20H60301	152	6.57	90	603132	Graduation Thesis	14				233	0.0
4	620H0273	LƯƠNG THỊ QUỲNH N	MAI	20H60301	152	7.02	90	603132	Graduation Thesis	14				233	0.0
5	620H0286	ĐINH THỊ THẢO V	VI	20H60301	152	6.34	83	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Biotechnology** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Biomedical Sciences** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	620K0121	LƯU NGỌC PHƯƠNG K	KHANH	20K60301	137	7.21	100	603132	Graduation Thesis	14				233	0.0
2	620K0143	BÙI PHƯƠNG V	VY	20K60301	137	7.09	99	603132	Graduation Thesis	14				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Marketing Management

Accumulated Credits of the Major 133 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71704299	PHẠM THỊ THANH HƯƠNG	17070403	126	6.81	59	704000	Work-Integrated Education	2				223	0.0
							001203	English Community 3	5				183	E
2	71704336	NGUYỄN HỒNG MINH	17070402	126	7.07	63	704000	Work-Integrated Education	2				233	0.0
							001203	English Community 3	5				182	E

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71705233	TRẦN NGỌC BÍCH	17070581	129	7.19	62	L00001	Skills for Sustainable Development	2					
							L00025	Essential Skills for Sustainable Development - Life Attitude 3					201	К
2	71705305	LÊ THỊ THU HIỀN	17070502	129	6.92	46	L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		2		1		
3	71705508	PHẠM TRƯƠNG ĐỨC TÍN	17070501	131	6.77	43		Haven't met the REA condition						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: International Business** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 133 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71706362	TRẦN ĐỨC VINH	17070602	124	5.96	53	503021	Fundamentals of Informatics 1	2				171	0.0
							503022	Fundamentals of Informatics 2	2					
							B02039	International Financial Management	3				232	2.4
							L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		1		0		

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

## **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 140
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	717H0257	mã khánh	VI	17070610	123	6.06	62	706105	Work-Integrated Education	2				233	0.0
								001215	Global Citizen English 5	9				201	E
									Graduation thesis/Graduation Replacement	8					
2	717H0262	PHẠM THỊ MỸ	DUYÊN	17070610	116	5.88	65	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
								503034	Fundamentals of Informatics 3	1					
								706105	Work-Integrated Education	2				233	0.0
								001215	Global Citizen English 5	9					
									Graduation thesis/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Marketing Management** 

Accumulated Credits of the Major 144 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	717H0277	TRẦN PHÓ KINH	BÅO	17070414	133	6.49	60	001215	Global Citizen English 5	9					
								704104	Work-Integrated Education	2				211	0.0
2	717H0278	TRẦN MINH	BƯU	17070413	142	6.68	48	503022	Fundamentals of Informatics 2	2					
3	717H0344	BÙI THỊ THÙY	LINH	17070412	142	7.11	64	D01001	Swimming						
4	717H0404	Đỗ THANH	PHƯƠNG	17070413	136	7.12	50	L00001	Skills for Sustainable Development	2					
								714CM1	Qualification Exam	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					221	К
									Selective group of Skills for sustainable development (SFSD)		2		1		
									Selective group of Skills for sustainable development (SFSD)		1		0		
									Selective group of Skills for sustainable development (SFSD)		1		0		
5	717H0433	NGUYỄN TIẾN	THÀNH	17070413	139	6.64	37	301003	Revolutionary Way of Communist Party of Vietnam	3					
								503021	Fundamentals of Informatics 1	2				172	0.0
6	717H0454	PHAN HÖNG	THY	17070414	140	7.08	51	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
									Selective group of Skills for sustainable development (SFSD)		1		0		
7	717H0462	NGUYỄN HUỲNH PHƯƠNG	TRÂM	17070413	142	6.86	43	L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3						
8	717H0469	NGUYỄN THỊ XUÂN	TRÚC	17070412	144	6.84	46		Haven't met the REA condition						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 140
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	717H0688	NGUYỄN THÚY	ANH	17070611	137	6.56	66	503034	Fundamentals of Informatics 3	1					
2	717H0713	TRẦN LÂM VI	DIỆU	17070612	123	5.99	67	706105	Work-Integrated Education	2				233	0.0
								001215	Global Citizen English 5	9					
									Graduation thesis/Graduation Replacement	8					
3	717H0727	TRẦN THỊ MỸ	DUYÊN	17070615	137	6.65	61	503021	Fundamentals of Informatics 1	2					
								503034	Fundamentals of Informatics 3	1				181	0.0
4	717H0729	HUỲNH THỊ KHÁNH	HÀ	17070612	135	6.31	60	C01120	Mathematics for Economists	3				211	3.7
								L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
									Selective group of Skills for sustainable development (SFSD)		1		0		
5	717H0861	NGUYỄN THANH	TÂM	17070614	121	5.92	74	706105	Work-Integrated Education	2				233	0.0
								001215	Global Citizen English 5	9					
									Graduation thesis/Graduation Replacement	8					
6	717H0907	TRẦN THỊ BẢO	TRINH	17070615	138	6.40	68	503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	0.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	71801705	NGUYỄN THỊ BÍCH P	PHƯỢNG	18070581	128	6.53	62	C01120	Mathematics for Economists	3				232	4.7

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Marketing Management

Accumulated Credits of the Major 133 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Nam	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71801729	PHÙNG THỊ PHƯƠNG	ANH	18070401	131	7.20	60	503022	Fundamentals of Informatics 2	2				183	0.0
2	71801802	LÌN KHÁNH	LINH	18070403	127	6.55	63	503021	Fundamentals of Informatics 1	2				182	0.0
								503022	Fundamentals of Informatics 2	2				183	0.0
								L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					201	К
3	71801904	NGUYỄN THANH THỦY	TIÊN	18070403	131	7.09	29	D01001	Swimming					231	2.0
								L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					222	К
									Selective group of Skills for sustainable development (SFSD)		2		0		
4	71801926	LÊ THỊ NHÃ	TRÚC	18070403	119	7.11	51	704000	Work-Integrated Education	2					
								704CM1	Qualification Exam	2					
								L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					222	К
									Graduation thesis/Graduation Replacement	8					
									Selective group of Skills for sustainable development (SFSD)		2		1		
									Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71802034	VÕ TRẦN HIỀN MAI	18070502	127	6.80	61	503021	Fundamentals of Informatics 1	2				182	0.0
							L00001	Skills for Sustainable Development	2					
							L00021	Essential Skills for Sustainable Development - Life Attitude 2					203	K
2	71802158	TRỊNH THẢO VY	18070501	129	7.52	59	L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		2		1		
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration Program: Undergraduate Programs

**Specialization: Human Resource Management** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name	CI	lass	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	71802471	NGUYỄN HUỲNH THI	1807	70702	130	6.72	49		Haven't met the REA condition						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full I	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71802521	TRẦN TÚ	KHANG	18070581	131	6.86	55	D01001	Swimming						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Marketing Management** 

Accumulated Credits of the Major 144 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	718H0002	LÊ TRƯỜNG AN	18H70405	141	7.01	66	503034	Fundamentals of Informatics 3	1				191	0.0
							L00025	Essential Skills for Sustainable Development - Life Attitude 3					201	К
							L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		2		1		
2	718H0105	LÊ TRẦN MINH TUẤN TÚ	18H70401	136	7.23	68	503021	Fundamentals of Informatics 1	2				182	0.0
							503034	Fundamentals of Informatics 3	1					
							L00001	Skills for Sustainable Development	2					
								Selective group	3					
								Selective group of Skills for sustainable development (SFSD)		2		1		
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	718H0121	nguyễn bảo ngọc	ANH	18H70501	139	7.15	59	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
2	718H0148	NGUYỄN KIM	HƯƠNG	18H70501	139	7.01	60	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
3	718H0666	nguyễn quốc	DUY	18H70505	139	7.39	65	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
4	718H0780	TRẦN THỊ ĐAN	TRINH	18H70503	138	6.78	56	503021	Fundamentals of Informatics 1	2				181	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Marketing Management** 

Accumulated Credits of the Major 144 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 718H1425	TRẦN KHÁNH LÊ	18H70405	144	7.40	71	D01001	Swimming					212	3.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 141 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	718H1584	HÀ KỲ ANH	18H70502	139	6.94	50	L00021	Essential Skills for Sustainable Development - Life Attitude 2						
							L00025	Essential Skills for Sustainable Development - Life Attitude 3						
							L00001	Skills for Sustainable Development	2					
2	718H1693	PHẠM NHẬT LONG	18H70504	141	7.20	49		Haven't met the REA condition						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality Specialization: Human Resource Management**Accumulated Credits of the Major 151

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	718H2202	PHẠM NGỌC UYỂN VÂN	18H70703	149	6.77	61	503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 135 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71900409	NGUYỄN THỊ MINH HIẾU	19070602	133	7.17	88	706CM1	Qualification Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71900488	NGUYỄN THỊ KIM NGÂN	19070501	129	7.54	83	503021	Fundamentals of Informatics 1	2					
2	71900590	NGUYỄN HOÀNG NHẬT THƯƠNG	19070561	127	7.61	95	503021	Fundamentals of Informatics 1	2					
							503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71901788	LÊ HOÀNG ANH	19070461	128	7.50	74	704CM1	Qualification Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	71901902	VƯƠNG HỒNG PH	HÚ 1	19070561	131	7.12	73		High school Diploma Information						
2	71901906	VÕ NGỌC CẨM QI	UYÊN 1	19070581	129	7.53	87	503021	Fundamentals of Informatics 1	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Transportation Engineering Program: Undergraduate Programs** 

Accumulated Credits of the Major 161 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

Course **Total Student ID Class Full Name GPA REA Course Tittle** Credit(s) MNC **GRP** NCP Semester Grade **Credits** No. CƯỜNG 84 CAO MINH 71901993 19080201 148 6.90 Graduation project/Graduation Replacement 14

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 149
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719H0040	HOÀNG TUẤN	HÙNG	19H70404	147	7.70	67	714CM1	Qualification Exam	2					
2	719H0923	HUỲNH TRẦN MINH	TRUNG	19H70402	149	7.69	79	D01001	Swimming					231	2.0
3	719H0934	HÀ THÚC	VŨ	19H70402	147	7.52	73	503022	Fundamentals of Informatics 2	2				192	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
:	719H0993	NGUYỄN THỊ MAI LINH	19H70503	146	7.00	63	D01001	Swimming					212	0.0
							503021	Fundamentals of Informatics 1	2				192	0.0
							503034	Fundamentals of Informatics 3	1				211	0.0
							705067	Food and Beverage Management	3				222	0.0
2	719H1036	HỒ NGỌC THỊNH	19H70502	150	7.30	83	715CM1	Qualification Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 146

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719H1104	Đỗ NGUYỄN MINH	PHƯƠNG	19H70601	146	6.93	58		National Defense Education Certificate						
2	719H1129	LÊ TRIỀU	VŶ	19H70603	145	7.41	76	503034	Fundamentals of Informatics 3	1				212	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality Specialization: Human Resource Management**Accumulated Credits of the Major 153

GPA 5.00

Fage 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

		nce with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719H1141	PHẠM VIẾT	DƯƠNG	19H70702	153	7.56	80		National Defense Education Certificate						
2	719H1160	ngô nguyễn long	LÂN	19H70701	148	7.58	89	L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					231	К
								L00040	Essential Skills for Sustainable Development	5					
3	719H1180	LÊ THIÊN QUỐC	SỸ	19H70702	148	7.05	77	L00033	Essential Skills for Sustainable Development - Life Attitude 2					221	К
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719V0033	TRƯƠNG QUANG	MINH	20K70501	128	7.53	81		National Defense Education Certificate						
2	719V0048	nguyễn tấn phát	TÀI	20K70501	123	7.65	76	L00040	Essential Skills for Sustainable Development	5					
									Selective group for Physical Education 1 (GDTC 1)		1		0		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

**COURSE DEBT SITUATION** 

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719V0124	DƯƠNG HOÀNG ANH DUY	19K70401	126	7.05	77	503021	Fundamentals of Informatics 1	2				192	0.0
							503022	Fundamentals of Informatics 2	2					
							503034	Fundamentals of Informatics 3	1				201	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719V0126	TRẦN HỒNG KÝ	20K70401	126	7.93	89	L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	К
							L00040	Essential Skills for Sustainable Development	5					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719V0137	TRẦN GIA	KHIÊM	20K70501	128	7.45	73		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719V0144	NGUYỄN THỊ LỄ TRÍ TÍN	20K70401	126	8.05	72	L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					212	К
							L00040	Essential Skills for Sustainable Development	5					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719V0189	NGUYỄN QUANG TR	RONG	20K70501	128	7.60	82		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	719V0191	NGUYỄN MINH PH	Ú 19K70401	126	7.27	69	L00040	Essential Skills for Sustainable Development	5					,
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	72000009	MAI THỊ VÂN AN	NH	20070461	128	7.51	92	503022	Fundamentals of Informatics 2	2					
2	72000035	PHẠM QUỐC DL	JYÊN	20070401	130	7.94	91	D01001	Swimming					231	4.5
3	72000099	HUỲNH THỊ NGỌC MY	Y	20070401	130	7.91	92		Not enough course scores in semester 1/2024-2025						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	72000424	TRIỆU TÚ PHƯƠNG	20070581	126	7.08	87	503021	Fundamentals of Informatics 1	2					
							B02037	Financial Management	3				222	4.3
2	72000427	LÊ NHẬT QUYÊN	20070561	131	7.85	88	D01001	Swimming					222	R

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: International Business** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	72001086	NGUYĒN QUỲNH NHƯ	20070601	136	7.82	95	503022	Fundamentals of Informatics 2	2				222	0.0

**COURSE DEBT SITUATION** 

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	72001261	NGUYỄN THỊ MINH HUỆ	20070561	127	7.25	90	503022	Fundamentals of Informatics 2	2					
							E01084	Company Law	2				232	4.9
2	72001296	TRẦN ANH THẢO	20070561	127	7.13	88	503021	Fundamentals of Informatics 1	2					
							503022	Fundamentals of Informatics 2	2					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 130 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	72001337	ĐẶNG MAI NGỌC	HÂN	20070461	127	7.54	91		Selective group 1	9					
2	72001352	BÙI NGUYỄN PHƯƠNG	KHA	20070461	127	7.58	81		Selective group 1	9					
3	72001382	NGUYỄN KHẢ	NGỌC	20070401	125	7.70	75	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
4	72001391	н <u>р</u> ші	NHUNG	20070461	127	7.46	94		Selective group 1	9					
5	72001392	PHAN THANH	PHÚC	20070461	130	7.79	92	D01001	Swimming						
									Selective group for Physical Education 1 (GDTC 1)		1		0		
									Selective group for Physical Education 2 (GDTC 2)		1		0		
6	72001402	LÊ THỊ THANH	SOA	20070461	127	7.48	91		Selective group 1	9					
7	72001414	TRẦN PHÚ	THỊNH	20070461	125	7.43	84	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
8	72001436	PHẠM THỊ QUỲNH	TRANG	20070461	130	7.79	90	D01001	Swimming					222	2.0
9	72001444	TRẦN NGỌC	TRÚC	20070461	125	7.07	73	503022	Fundamentals of Informatics 2	2					
									Selective group 1	9					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Major: Business Administration
Program: Undergraduate Programs
Specialization: Hospitality Management

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	72001462	nguyễn thương uyên	CHI	20070581	128	7.23	92	B02037	Financial Management	3				222	3.7
2	72001481	NGUYỄN LÊ TUẤN	HÙNG	20070561	126	6.86	78	503022	Fundamentals of Informatics 2	2					
								701020	Microeconomics	3				202	4.9
3	72001484	HOÀNG MAI	HƯƠNG	20070561	126	7.09	92	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
4	72001540	VŨ THỊ NHƯ	QUŶNH	20070501	128	7.62	85	E01022	Contract and Tourism Law	3				221	4.1

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	72001826	CHOEUN UDOM	20070601	135	6.41	88		Selective group 2	3					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 149
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H0035	NGUYỄN THỊ THÙY	DƯƠNG	20H70402	144	7.69	90	503021	Fundamentals of Informatics 1	2				201	0.0
								503022	Fundamentals of Informatics 2	2					
								503034	Fundamentals of Informatics 3	1					
2	720H0040	LÊ NGUYỄN PHƯƠNG	GIANG	20H70403	144	7.70	82	L00033	Essential Skills for Sustainable Development - Life Attitude 2					221	К
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	К
								L00040	Essential Skills for Sustainable Development	5					
3	720H0208	Quách Bảo	TRÂN	20H70401	149	8.01	79		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 152

**GPA** 5.00 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H0366	LÊ NHƯ	NGỌC	20H70503	152	8.10	90		National Defense Education Certificate						
2	720H0378	đỗ nguyễn Quỳnh	NHƯ	20H70502	149	7.51	90	702061	Human Resources Management in Hospitality Industry	3				231	4.7
3	720H0418	nguyễn dương anh	THY	20H70502	150	8.06	90	503021	Fundamentals of Informatics 1	2					
4	720H0443	nguyễn thị cẩm	TÚ	20H70501	152	8.08	92		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Business Administration** 

Program: Undergraduate Programs - High Quality Specialization: Human Resource Management

Accumulated Credits of the Major 153

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H0827	NGUYỄN KHANH TRINH	20H70702	153	7.36	84	D01001	Swimming					221	2.0
								Selective group for Physical Education 2 (GDTC 2)		1		0		

**COURSE DEBT SITUATION** 

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 149
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H0874	VŨ NGỌC	ANH	20H70403	147	7.56	93	503022	Fundamentals of Informatics 2	2				202	0.0
									High school Diploma Information						
2	720H0901	VÕ THU	HÕNG	20H70404	148	7.72	84	503034	Fundamentals of Informatics 3	1					
3	720H0914	LƯU NGUYỄN MỸ	LINH	20H70401	149	8.03	93		National Defense Education Certificate						
4	720H0939	NGUYỄN THỊ HỒNG	NGHI	20H70401	147	7.71	89	503022	Fundamentals of Informatics 2	2					
5	720H0992	TRẦN HƯƠNG	QUŶNH	20H70404	146	7.84	92	704041	Marketing Research	3					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H1079	LÊ THÙY LINH	20H70504	150	7.61	92	715CM1	Qualification Exam	2					
2	720H1138	TRƯƠNG TRỘNG MINH TRÂN	20H70502	147	7.45	71	L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					212	К
							L00041	Essential Skills for Sustainable Development - Life Attitude 3					231	К
							L00040	Essential Skills for Sustainable Development	5					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 146

GPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H1164	LÊ THỊ NGỌC DIỄM	20H70604	143	7.73	94	E01063	International Trade Law	3					
2	720H1236	TỪ CAO YẾN	20H70602	144	7.88	92	716CM1	Qualification Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality Specialization: Human Resource Management** 

Accumulated Credits of the Major 153

**GPA** 5.00 Page 1

233

2.0

will have a difference with reality Total Course **Student ID GPA Full Name Class** REA **Course Tittle** Credit(s) MNC GRP NCP Semester Grade **Credits** No. PHAN NGUYỄN DIỄM 720H1335 THÚY 92

D01001 | Swimming

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

20H70702

153

6.90

- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 149
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H1385	HOÀNG TUẤN	KIỆT	20H70402	140	7.77	74	704104	Work-Integrated Education	2				233	0.0
								714CM1	Qualification Exam	2					
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					232	0.0
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	0.0
								L00040	Essential Skills for Sustainable Development	5					
									Selective group for Physical Education 2 (GDTC 2)		1		0		
2	720H1416	LÊ NGUYỄN THANH	THÙY	20H70403	141	7.82	83	503021	Fundamentals of Informatics 1	2					
								503034	Fundamentals of Informatics 3	1					
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
3	720H1426	TRẦN NGUYỄN PHƯƠNG	UYÊN	20H70403	144	8.08	86	D01001	Swimming					232	2.0
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
4	720H1430	NGÔ HÀ BẢO	VY	20H70401	149	7.91	87		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 152 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H1441	LƯU HOÀNG PHƯƠNG	ANH	20H70503	152	6.99	80		National Defense Education Certificate						
2	720H1443	LÊ NGUYỄN YÊN	ĐAN	20H70502	147	7.19	77	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Skills for sustainable development (SFSD)		2		0		
3	720H1450	TRẦN ĐÌNH MINH	HIẾU	20H70501	152	7.58	80		Selective group for Physical Education 2 (GDTC 2)		1		0		
									High school Diploma Information						
4	720H1459	NGUYỄN QUỐC	KIỆT	20H70501	150	7.48	89	715CM1	Qualification Exam	2					
5	720H1465	TRẦN KHÁNH	LINH	20H70502	152	7.20	84		High school Diploma Information						
6	720H1468	Đỗ THỊ TRÚC	MAI	20H70502	146	7.39	75	503021	Fundamentals of Informatics 1	2				201	0.0
								705105	Work-Integrated Education	2					
								715CM1	Qualification Exam	2					
7	720H1488	TRẦN NGÔ DIỄM	QUŶNH	20H70501	147	7.89	91	L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	К
								L00040	Essential Skills for Sustainable Development	5					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 146
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full f	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H1515	LÊ NGỌC ĐỨC	ANH	20H70604	143	7.22	57	503022	Fundamentals of Informatics 2	2				233	0.0
								503034	Fundamentals of Informatics 3	1				233	0.0
									Selective group for Physical Education 2 (GDTC 2)		1		0		
2	720H1517	NGUYỄN THẢO	ANH	20H70604	141	7.50	79	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									High school Diploma Information						
3	720H1518	PHẠM THỊ LAN	ANH	20H70601	144	7.37	81	706105	Work-Integrated Education	2				233	0.0
4	720H1561	LÊ THỊ TRÀ	MY	20H70601	141	7.21	89	L00040	Essential Skills for Sustainable Development	5					
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					212	К
5	720H1585	HỎA THÀNH	PHÁT	20H70602	139	7.04	86	306105	History of Vietnamese Communist Party	2				233	2.2
								D01001	Swimming					231	0.0
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
6	720H1604	TÔ HIẾN	THÀNH	20H70603	141	7.36	83	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
7	720H1620	TRẦN THỊ CẨM	TRANG	20H70601	146	7.88	97		High school Diploma Information						
8	720H1629	LÊ QUỐC	TUẤN	20H70601	142	7.27	90	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality Specialization: Human Resource Management** Accumulated Credits of the Major 153

5.00 **GPA** 

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720H1661	HUỲNH THỊ HOÀI THU	20H70702	150	7.66	92	707033	Organizational Development	3					
2	720H1665	TRẦN THỊ BẢO TRÂN	20H70701	151	7.02	81	503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	720K0023	TRẦN MỸ	BỬU	20K70401	130	7.81	77	503034	Fundamentals of Informatics 3	1					
2	720K0049	CHÂU GIA	HUỆ	20K70401	129	8.00	69	503022	Fundamentals of Informatics 2	2					
3	720K0080	NGUYỄN NHỰT	MINH	20K70401	129	7.46	60	306105	History of Vietnamese Communist Party	2				232	4.1
4	720K0106	TRẦN VŨ THU	NHÂN	20K70401	123	7.31	82	503022	Fundamentals of Informatics 2	2				202	0.0
								503034	Fundamentals of Informatics 3	1				211	0.0
								L00026	Essential Skills for Sustainable Development - Self-Study Skills						
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					222	К
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720K0203	HÀ VŨ	CHƯƠNG	20K70501	123	7.45	80	L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	K
								L00040	Essential Skills for Sustainable Development	5					
2	720K0229	PHAN MINH	HUY	20K70501	128	7.86	85		National Defense Education Certificate						
3	720K0234	TRƯƠNG ĐẶNG NGỌC	KHÁNH	20K70501	128	8.44	92		National Defense Education Certificate						
4	720K0249	nguyễn ngọc	MINH	20K70501	128	7.28	88		National Defense Education Certificate						
5	720K0265	LÊ TRẦN YẾN	NHI	20K70501	128	7.48	91		National Defense Education Certificate						
6	720K0295	nguyễn hoàng	THỊNH	20K70501	128	7.43	90		National Defense Education Certificate						
7	720K0317	mai nguyễn thu	TRANG	20K70501	128	7.68	91		National Defense Education Certificate						
8	720K0334	TĂNG	XUÂN	20K70501	124	7.00	85	705105	Work-Integrated Education	2					
								715CM1	Qualification Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Major: Marketing
Program: Undergraduate Programs - High Quality in English

Accumulated Credits of the Major 131 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

**COURSE DEBT SITUATION** 

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720K0705	TRẦN MẠNH	HÙNG	20K70401	124	7.81	66	503022	Fundamentals of Informatics 2	2					
								L00019	Essential Skills for Sustainable Development - Life Attitude 1						
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					233	
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	720K0716	nguyễn diệu	LINH	20K70401	121	7.92	82	201039	Principles of Accounting	3				212	4.8
								714CM1	Qualification Exam	2					
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					221	K
								L00041	Essential Skills for Sustainable Development - Life Attitude 3					222	К
								L00040	Essential Skills for Sustainable Development	5					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720K0792	TRẦN GIA KHIÊM	20K70501	128	7.54	91		National Defense Education Certificate						
2	720K0806	ĐỖ MINH NGỌC	20K70501	128	7.69	87		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID		Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720K0923	NGUYĒN KIM	LONG	20K70401	126	8.15	72	L00041	Essential Skills for Sustainable Development - Life Attitude 3					232	К
								L00040	Essential Skills for Sustainable Development	5					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 132

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

	are a anne	,												
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720K0935	TÔ VŨ MINH CHÂU	20K70601	129	7.31	90	503022	Fundamentals of Informatics 2	2					
2	720K0940	nguyễn vương công khôi	20K70601	127	6.59	75	706103	Work-Integrated Education	2					
							706CM1	Qualification Exam	2					
3	720K0943	NGUYỄN THÀNH TÀI	20K70601	131	6.70	77		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in her will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720K0962	NGUYỄN HỒNG ÁN	NH 2	20K70401	128	8.03	83	503022	Fundamentals of Informatics 2	2				202	0.0
								503034	Fundamentals of Informatics 3	1				211	0.0
2	720V0007	HỒ SŨY ĐAN KH	HUYÊN 2	20K70401	131	7.76	85		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

ı	No.	Student ID	Full	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	720V0027	PHAN THỊ CẨM	TÚ	20K70501	128	7.36	93		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Marketing** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 131 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		ince men reality												
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 720V0036	NGUYỄN LÊ HỒNG NGỌC	20K70401	131	7.57	73		National Defense Education Certificate						
	2 720V0042	NGUYỄN THỊ ANH THƯ	20K70401	126	7.42	92	503021	Fundamentals of Informatics 1	2				223	0.0
							503022	Fundamentals of Informatics 2	2					
							503034	Fundamentals of Informatics 3	1					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Business Administration** 

**Program: Undergraduate Programs - High Quality in English** 

**Specialization: Hospitality Management** 

Accumulated Credits of the Major 128 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	720V0058	TRẦN THIÊN PHÚ THÀNH	20K70501	128	7.46	86		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 143 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81501045	TRƯƠNG QUANG HOÀI BẢO	15080101	130	6.12		001203	English Community 3	5				172	0.0
								Graduation Project/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81701029	nguyễn trương cường	THỊNH	17080101	140	5.95	53		Graduation Project/Graduation Replacement	14					
2	81701080	NGUYỄN TRUNG	HIẾU	17080101	140	5.73	49		Graduation Project/Graduation Replacement	14					
3	81701094	ĐOÀN THÁI	HUY	17080101	135	5.56	61	001203	English Community 3	5				181	P
									Graduation Project/Graduation Replacement	14					
4	81701124	PHẠM PHÚ	NAM	17080101	152	6.31	58	503022	Fundamentals of Informatics 2	2				183	0.0
								L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
5	81701137	ĐOÀN NHUẬN	PHÁT	17080102	135	5.73	50	001203	English Community 3	5				201	Р
									Graduation Project/Graduation Replacement	14					
6	81701147	NGUYỄN HỒNG	QUÂN	17080102	140	6.02	50		Graduation Project/Graduation Replacement	14					
7	81701153	ĐỔNG VĂN	TÀI	17080102	140	5.98	71		Graduation Project/Graduation Replacement	14					
8	81701188	NGUYỄN THÀNH	TRUNG	17080102	154	6.42	49	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
									Selective group of Skills for sustainable development (SFSD)		1		0		
9	81701197	TRẦN THANH	TÙNG	17080102	135	5.93	60	001203	English Community 3	5				182	P
									Graduation Project/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Major: Transportation Engineering Program: Undergraduate Programs

Accumulated Credits of the Major 156 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81702048	VÒNG PËNH PHI	17080201	142	6.57	72		Graduation Project/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 152 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81703008	HUỲNH THỊ THANH	DUNG	17080301	137	6.20	81	001203	English Community 3	5				191	0.0
									Graduation Project/Graduation Replacement	10					
2	81703010	TRẦN QUANG	DUY	17080301	144	6.40	55		Graduation Project/Graduation Replacement	10					
3	81703012	nguyễn quang	HÀ	17080301	150	6.58	27	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
4	81703020	NGUYỄN GIA	LINH	17080301	142	6.76	77		Graduation Project/Graduation Replacement	10					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Architecture** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 152 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81703035	NGUYỄN QUỐC	THỊNH	17080409	141	6.49	50		Thesis / Project	14					
2	81704029	nguyễn thị anh	ĐÀO	17080401	149	7.18	50	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
3	81704031	Đỗ KHẮC TUẨN	ÐĀT	17080402	139	5.78	52		Thesis / Project	14					
4	81704053	ĐẶNG	KHOA	17080401	138	6.07	52		Thesis / Project	14					
5	81704064	ĐẶNG MỸ	NGA	17080401	138	6.37	64		Thesis / Project	14					
6	81704066	LƯƠNG THỊ QUỲNH	NGA	17080401	138	6.25	57		Thesis / Project	14					
7	81704100	TRẦN KHÁNH	TOÀN	17080401	139	6.15	66		Thesis / Project	14					
8	81704108	nguyễn thị anh	TRÚC	17080401	148	7.34	50	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
9	81704114	nguyễn văn bé	TƯ	17080401	138	6.26	55		Thesis / Project	14					
10	81704116	NGUYỄN TRẦN MAI	UYÊN	17080402	150	6.64	66	L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					222	К

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 157
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Nam	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	817H0025	NGUYỄN THANH	DUY	17080111	142	5.75	50	801047	Project-1	2				202	0.0
								800099	Graduation Internship	4				221	0.0
								L00001	Skills for Sustainable Development	2					
								811CM1	Professional Skills Exam	5					
									Selective group 1	6		4			
									Selective group of Skills for sustainable development (SFSD)		1		0		
2	817H0029	nguyễn quang	HUY	17080110	155	6.66	64	L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					212	К
3	817H0043	HUỲNH HỒNG	PHÁT	17080111	157	6.43	42	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
4	817H0050	NGUYỄN TRẦN ĐĂNG	QUANG	17080110	153	7.01	67	503021	Fundamentals of Informatics 1	2				221	0.0
								L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
									Selective group of Skills for sustainable development (SFSD)		1		0		
									Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 156 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81800047	NGUYỄN PHƯỚC NGU	JYÊN 1808010	1 137	6.45	81	001203	English Community 3	5				193	Р
								Graduation Project/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Architecture** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81800165	ĐÀO THỊ HUYỀN THƯ	UƠNG	18080402	141	6.87	91		Thesis / Project	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**COURSE DEBT SITUATION** 

**Major: Civil Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 156 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81800176	TRẦN TRUNG THẾ ANH	18080103	142	6.07	53		Graduation Project/Graduation Replacement	14					
2	81800319	LƯU NGUYỄN QUỐC THỊI	H 1808010:	. 156	6.52	72		Not enough course scores in semester 1/2024-2025						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81800485	TRẦN THỊ MỸ NHI	18080301	145	6.41	70		Graduation Project/Graduation Replacement	10					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Architecture** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 155 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81800509	PHẠM DUY KHÁNH	18080402	141	6.67	70		Thesis / Project	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 155 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81800669	NGÔ VIẾT PHÚ	18080301	145	6.70	63		Graduation Project/Graduation Replacement	10					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Architecture** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 155 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81800679	PHẠM TRẦN BẢO	AN	18080402	139	6.15	61	L00001	Skills for Sustainable Development	2					
									Thesis / Project	14					
									Selective group of Skills for sustainable development (SFSD)		1		0		
2	81800691	VÕ ANH	ÐÀI	18080401	141	6.40	70		Thesis / Project	14					
3	81800701	YUH ŐH	HIỆU	18080401	141	6.00	54		Thesis / Project	14					
4	81800705	LÊ MẠNH	HÙNG	18080402	141	6.92	87		Thesis / Project	14					
5	81800706	VŨ LÊ	HÙNG	18080401	141	6.40	81		Thesis / Project	14					
6	81800735	ĐẶNG HUỲNH	NHÂN	18080401	141	6.58	60		Thesis / Project	14					
7	81800751	LÊ DIỆP THÚY	QUÌNH	18080401	141	6.55	74		Thesis / Project	14					
8	81800753	NGUYỄN THANH	TÂM	18080401	141	5.92	61		Thesis / Project	14					
9	81800760	TRẦN QUỐC	THÔNG	18080402	151	6.66	58	503021	Fundamentals of Informatics 1	2				182	0.0
								503022	Fundamentals of Informatics 2	2				202	0.0
10	81800764	NGUYỄN THỊ ĐOAN	THÙY	18080402	141	6.66	63		Thesis / Project	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 159
GPA 5.00

5.00 Page 1 ts. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	818H0075	CHÂU HỒNG	PHÚC	18H80101	155	6.46	58	801106	Integrated Project	4				233	0.0
2	818H0115	NGÔ MINH	QUANG	18H80101	154	6.81	57	503022	Fundamentals of Informatics 2	2				192	0.0
								503034	Fundamentals of Informatics 3	1					
								L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 157 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900009	NGUYỄN QUỐC	ANH	19080101	143	6.07	74		Graduation project/Graduation Replacement	14					
2	81900021	nguyễn lệ	CHI	19080101	143	6.32	89		Graduation project/Graduation Replacement	14					
3	81900075	TRẦN THỊ LAN	HƯƠNG	19080102	143	6.37	89		Graduation project/Graduation Replacement	14					
4	81900134	DƯƠNG MINH	NGUYỆT	19080102	143	6.05	82		Graduation project/Graduation Replacement	14					
5	81900146	nguyễn duy	PHONG	19080101	143	6.57	76		Graduation project/Graduation Replacement	14					
6	81900193	NGUYỄN TRẦN NGỌC	THUẬN	19080102	157	6.70	67		High school Diploma Information						
7	81900197	VÕ PHẠM MAI	THY	19080102	143	6.10	87		Graduation project/Graduation Replacement	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## COURSE DEBT SITUATION

Major: Transportation Engineering Program: Undergraduate Programs

Accumulated Credits of the Major 161

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900229	HUỲNH LÂM DUY BĀ	3ÅO	19080201	147	5.90	89		Graduation project/Graduation Replacement	14					
2	81900233	NGUYỄN NGỌC HI	IÙNG	19080201	149	6.06	65		Graduation project/Graduation Replacement	14					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

Date of issue: 13/09/2024

## **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 157 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900251	VŨ THỊ ÁNH LỊNH	19080301	147	7.26	91		Graduation project/Graduation Replacement	10					
2	81900259	ĐOÀN THANH TOÀN	19080301	147	6.49	57		Graduation project/Graduation Replacement	10					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Architecture** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 156 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900290	Đặng bá khánh	NGỌC	19080401	142	6.34	73		Thesis / Project	14					
2	81900306	NGUYỄN THỊ KIM	THOA	19080401	142	7.16	95		Thesis / Project	14					
3	81900323	LÊ BÙI GIAO	UYÊN	19080402	142	6.28	77		Thesis / Project	14					
4	81900325	DƯƠNG PHẠM TƯỜNG	VY	19080401	142	6.32	71		Thesis / Project	14					
5	81900379	CAO HỒ HÀM	HƯƠNG	19080401	142	6.76	84		Thesis / Project	14					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 157 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900396	PHẠM QUỐC	ÐĀT	19080101	143	6.40	86		Graduation project/Graduation Replacement	14					
2	81900398	TRẦN VĂN	ÐIỆP	19080102	143	6.50	85		Graduation project/Graduation Replacement	14					
3	81900420	TRƯƠNG TRỌNG	NGUYĒN	19080102	141	5.79	63	503021	Fundamentals of Informatics 1	2				192	0.0
									Graduation project/Graduation Replacement	14					
4	81900440	LƯƠNG HỒNG	THƯ	19080102	143	6.65	83		Graduation project/Graduation Replacement	14					
5	81900447	NGUYỄN MẠNH	TRUNG	19080102	155	7.03	74	306105	History of Vietnamese Communist Party	2				233	4.9

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Major: Transportation Engineering Program: Undergraduate Programs

Accumulated Credits of the Major 161 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

VVIII IIC	ive a uniter	ence with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900456	TRẦN CHÍNH	ĐẠI	19080201	147	6.15	66		Graduation project/Graduation Replacement	14					
2	81900460	BÙI NGUYỄN TRƯỜNG	GIANG	19080201	147	5.98	89		Graduation project/Graduation Replacement	14					
3	81900464	VŨ MINH	HIẾU	19080201	147	6.38	70		Graduation project/Graduation Replacement	14					
4	81900472	BÙI ĐỨC	MẠNH	19080201	149	6.40	86		Graduation project/Graduation Replacement	14					
5	81900476	HUÌNH THẾ	PHONG	19080201	148	6.80	72		Graduation project/Graduation Replacement	14					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 157

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

WIII III	ave a uniter	ence with reality													
No.	Student ID	Full Name	l	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900485	TRỊNH TRẦN TUẨN	GIANG	19080301	142	6.39	52	L00040	Essential Skills for Sustainable Development	5					
									Graduation project/Graduation Replacement	10					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	81900489	Hồ QUANG	HUY	19080301	136	6.58	50	306105	History of Vietnamese Communist Party	2				232	4.4
								803055	Applied Research Methods	3				241	
								803104	Planning Studio 5	6				241	
									Graduation project/Graduation Replacement	10					
3	81900492	HỘ THỊ KIM	PHŲNG	19080301	147	6.85	90		Graduation project/Graduation Replacement	10					
4	81900493	NGUYỄN MINH	QUANG	19080301	147	6.70	78		Graduation project/Graduation Replacement	10					
5	81900495	PHAN THỊ HỒNG	TRÂM	19080301	147	7.33	69		Graduation project/Graduation Replacement	10					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Architecture** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 156 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	81900506	DƯƠNG QUANG	ÐĀT	19080401	142	7.23	77		Thesis / Project	14					
2	81900507	NGUYỄN HUỲNH XUÂN	ÐĀT	19080401	142	6.31	74		Selective group for Physical Education 2 (GDTC 2)		1		0		
									Thesis / Project	14					
3	81900513	LÊ THỊ THANH	GIẢNG	19080401	142	6.51	82		Thesis / Project	14					
4	81900514	nguyễn hương	GIÀU	19080402	142	6.86	81		Thesis / Project	14					
5	81900519	TRƯƠNG ANH	HÀO	19080401	142	7.06	90		Thesis / Project	14					
6	81900525	TRẦN QUANG	HUY	19080402	142	6.75	86		Thesis / Project	14					
7	81900526	VŨ NHẬT	HUY	19080402	142	6.40	81		Thesis / Project	14					
8	81900544	NGUYỄN THỊ	MY	19080401	142	6.42	91		Thesis / Project	14					
9	81900548	ĐINH VĂN	NGUYÊN	19080401	142	6.55	74		Thesis / Project	14					
10	81900550	NGUYỄN NGỌC THẢO	NGUYÊN	19080401	142	6.25	91		Thesis / Project	14					
11	81900555	HỒ HỮU	PHÚC	19080402	142	6.43	77		Thesis / Project	14					
12	81900562	TẤT THÚY	SAN	19080402	142	6.76	80		Thesis / Project	14					
13	81900563	TRẦN THANH	SANG	19080401	142	6.54	85		Thesis / Project	14					
14	81900564	NGUYỄN TRƯỜNG	SO'N	19080401	154	7.02	61	503021	Fundamentals of Informatics 1	2					
15	81900566	LÊ VÕ THÀNH	TÀI	19080402	142	6.77	83		Thesis / Project	14					
16	81900568	ĐÀO MỸ	THANH	19080401	142	6.63	80		Thesis / Project	14					
17	81900573	nguyễn hoàng thiên	THIÊN	19080401	142	5.97	66		Thesis / Project	14					
18	81900574	ÔN KIẾN	THIẾT	19080402	142	6.32	91		Thesis / Project	14					
19	81900575	TRẦN ĐỨC	THỊNH	19080401	142	6.74	76		Thesis / Project	14					
20	81900586	BÙI THỊ	TUYẾT	19080401	142	6.47	86		Thesis / Project	14					

Page 1

Date of issue: 13/09/2024

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 160

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	819H0007	nguyễn anh	KHOA	19H80101	156	7.48	88	801106	Integrated Project	4				233	0.0
2	819H0014	HUỳNH NGỌC HUY	TRƯỜNG	19H80101	156	6.85	86	801106	Integrated Project	4				233	0.0
3	819H0023	TRẦN NGỌC	HẬU	19H80101	156	7.06	78	801106	Integrated Project	4				233	0.0
4	819H0037	LÊ HOÀI	PHƯỚC	19H80101	156	6.92	71	801106	Integrated Project	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 157 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	82000235	HUỲNH NHẬT ANH	20080301	147	6.65	87		Graduation project/Graduation Replacement	10					
2	82000247	Đỗ THÀNH LỘC	20080301	147	6.54	83		Graduation project/Graduation Replacement	10					
3	82000256	NGUYỄN THỊ KHOA THI	20080301	147	6.75	93		Graduation project/Graduation Replacement	10					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Architecture** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 156 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	82000277	TRẦN VĂN HIỆP	20080401	142	7.12	97		Thesis / Project	14					
2	82000284	DIỆP ĐĂNG KHOA	20080401	142	6.80	81		Thesis / Project	14					
3	82000307	NGUYỄN NGỌC MINH THƯ	20080401	142	6.55	81		Thesis / Project	14					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 157 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	82000387	DƯƠNG CHÍ	BÌNH	20080301	137	6.72	81	503022	Fundamentals of Informatics 2	2					
								803055	Applied Research Methods	3				241	
								L00040	Essential Skills for Sustainable Development	5					
									Graduation project/Graduation Replacement	10					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	82000391	nguyễn Phan Duy	LỘC	20080301	147	6.82	96		Graduation project/Graduation Replacement	10					
3	82000395	Hồ KIM	NGÂN	20080301	147	7.34	93		Graduation project/Graduation Replacement	10					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Transportation Engineering Program: Undergraduate Programs

Accumulated Credits of the Major 161 GPA 5.00

Fage 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	82000577	NGUYỄN HẢI ĐĂNG KHOA	20080201	147	6.76	96		Graduation project/Graduation Replacement	14					
								High school Diploma Information						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 157 GPA 5.00

SPA 5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	82000601	THI THANH TUYỀN	20080301	140	6.75	91	503022	Fundamentals of Informatics 2	2				211	0.0
							L00041	Essential Skills for Sustainable Development - Life Attitude 3					241	
							L00040	Essential Skills for Sustainable Development	5					
								Selective group for Physical Education 1 (GDTC 1)		1		0		
								Graduation project/Graduation Replacement	10					
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Transportation Engineering Program: Undergraduate Programs

Accumulated Credits of the Major 161 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	82000726	LƯƠNG CHÁNH THẮNG	20080201	147	7.21	89		Graduation project/Graduation Replacement	14					
								High school Diploma Information						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Urban and Regional Planning Program: Undergraduate Programs

Accumulated Credits of the Major 157 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	82000739	TRẦN SƠN	20080301	147	6.88	65		Graduation project/Graduation Replacement	10					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Civil Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 160
GPA 5.00

5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	820H0014	NGUYỄN ĐỖ GIA HUY	20H80101	156	7.57	99	801106	Integrated Project	4				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Environmental Engineering Technology** 

**Program: Undergraduate Programs** 

**Specialization: Water Supply and Sewerage - Water Environment** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91701063	LÊ CÔNG TOÀN	17090101	134	5.51	87	D01001	Swimming					183	3.6
							001203	English Community 3	5				183	R
							L00001	Skills for Sustainable Development	2					
							L00021	Essential Skills for Sustainable Development - Life Attitude 2					212	K
							901116	Graduation Internship	10				233	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

## **COURSE DEBT SITUATION**

**Major: Environmental Science** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 151 GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91702048	HUỲNH LÊ QUANG H	HUY	17090201	136	6.59	73	001203	English Community 3	5				191	E
								902116	Graduation Internship	10				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Occupational Safety and Health Program: Undergraduate Programs

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91703019	PHẠM ĐỨC	ĐỘ	17090301	151	6.76	28		Haven't met the REA condition						
2	91703098	Hồ THANH	VINH	17090301	115	5.49	61	D01001	Swimming					202	0.0
								001203	English Community 3	5				193	0.0
								L00001	Skills for Sustainable Development	2					
								903CM1	Professional Skills Exam	5					
								903113	Graduation Internship	10					
									Selective group for Physical Education 1 (GDTC 1)		1		0		
									Selective group for Physical Education 2 (GDTC 2)		1		0		
									Thesis / Project	14					
									Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

**Major: Environmental Engineering Technology** 

**Program: Undergraduate Programs** 

**Specialization: Water Supply and Sewerage - Water Environment** 

Accumulated Credits of the Major 150 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91800273	NGUYỄN THỊ THẢO TIÊN	18090101	134	5.81	56	001203	English Community 3	5				193	Р
							901116	Graduation Internship	10				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Environmental Science** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91800352	MAI VĂN LONG	18090201	149	7.27	80	L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Occupational Safety and Health Program: Undergraduate Programs

Accumulated Credits of the Major 153 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

		mee with reality													
No.	Student ID	Full	Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91800506	NGÔ VŨ TRỌNG	THÁI	18090301	151	6.87	70	503022	Fundamentals of Informatics 2	2				191	0.0
2	91800604	TRẦN ĐỨC	HUY	18090301	134	6.25	72	001203	English Community 3	5				211	Р
								903CM1	Professional Skills Exam	5					
								903113	Graduation Internship	10				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

## **COURSE DEBT SITUATION**

Major: Occupational Safety and Health Program: Undergraduate Programs

Accumulated Credits of the Major 158 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91900139	LÊ TRUNG HIẾU	19090301	151	6.95	67	503021	Fundamentals of Informatics 1	2				192	0.0
							L00040	Essential Skills for Sustainable Development	5					
								Selective group for Physical Education 2 (GDTC 2)		1		0		
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Environmental Engineering Technology** 

**Program: Undergraduate Programs** 

**Specialization: Water Supply and Sewerage - Water Environment** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	91900187	VŨ ĐẶNG BÌNH	19090101	146	7.45	87	L00040	Essential Skills for Sustainable Development	5					
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
								High school Diploma Information						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Environmental Engineering Technology** 

**Program: Undergraduate Programs** 

**Specialization: Water Supply and Sewerage - Water Environment** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000006	CAO MINH ĐẠT	20090101	136	6.55	82	001413	English 3	5				212	P
							901116	Graduation Internship	10				233	0.0
2	92000017	LÊ VĂN HUY	20090101	151	7.41	88		Not enough course scores in semester 1/2024-2025						

**COURSE DEBT SITUATION** 

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Environmental Science** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

			<u>/</u>												
No.	Student ID	F	ull Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000116	LÊ THỊ KIM	NGÂN	20090201	148	7.21	93	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
									Selective group Design 3	4		2			
2	92000140	LÝ THỊ THANH	TÂM	20090201	152	7.49	95	D01001	Swimming					232	2.0
									Selective group Design 3	4		2			
3	92000157	PHẠM MINH	THỨC	20090201	152	7.64	97		Selective group Design 3	4		2			
4	92000162	LÊ THỊ THU	THỦY	20090201	150	7.19	92	D01001	Swimming					231	2.0
								503022	Fundamentals of Informatics 2	2					
									Selective group Design 3	4		2			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Major: Occupational Safety and Health Program: Undergraduate Programs

Accumulated Credits of the Major 158 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000191	NGUYỄN THỊ THANH HUYỀN	20090301	156	7.35	94	A03051	Employment Relations	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Environmental Engineering Technology** 

**Program: Undergraduate Programs** 

**Specialization: Water Supply and Sewerage - Water Environment** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	lo.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	92000291	MAI ĐÌNH ANH	QUỐC	20090101	151	7.27	94		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Environmental Science** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000307	LÊ NGUYỄN QUỲNH	HƯƠNG	20090201	150	7.33	88	503021	Fundamentals of Informatics 1	2					
									Selective group Design 3	4		2			
2	92000322	Đỗ TRỌNG	TÍN	20090201	140	7.04	90	503022	Fundamentals of Informatics 2	2				203	0.0
								902041	Solid and Hazardous Waste Management	3					
								902061	Applied Ecology	2				241	
								L00040	Essential Skills for Sustainable Development	5					
									Selective group Design 3	4		2			
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
3	92000326	PHẠM THỊ CẨM	TÚ	20090201	147	7.71	80	L00026	Essential Skills for Sustainable Development - Self-Study Skills						
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Sustainable 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Major: Occupational Safety and Health Program: Undergraduate Programs

Accumulated Credits of the Major 158 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000349	PHAN THỊ BÍCH TRANG	20090301	158	7.46	93	D01001	Swimming					231	2.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Environmental Engineering Technology** 

**Program: Undergraduate Programs** 

**Specialization: Water Supply and Sewerage - Water Environment** 

Accumulated Credits of the Major 151 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full	l Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000355	nguyễn khắc	DUY	20090101	147	7.65	97	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Environmental Science** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 154 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000364	TRƯƠNG NHƯ	HUÌNH	20090201	141	6.60	90	901081	General Chemistry 1	2				221	4.1
								901083	General Chemistry 1 Laboratory	1				201	0.0
								601084	Physics with Calculus 2	2				232	4.8
								D01001	Swimming					231	0.0
								503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				211	0.0
									Selective group Design 3	4					
2	92000367	nguyễn thị phương	MAI	20090201	152	7.23	88	503022	Fundamentals of Informatics 2	2					
3	92000378	CAO THỊ THANH	TUYỀN	20090201	148	6.75	91	503021	Fundamentals of Informatics 1	2				202	0.0
								503022	Fundamentals of Informatics 2	2				203	0.0
									Selective group for Physical Education 1 (GDTC 1)		1		0		
									Selective group of Sustainable 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Major: Occupational Safety and Health Program: Undergraduate Programs

Accumulated Credits of the Major 158 GPA 5.00

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

**COURSE DEBT SITUATION** 

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	92000397	CAO VƯƠNG VIÊN	20090301	158	7.14	96		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 137 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

		mee with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A1700041	nguyễn ngọc như	HUÌNH	170A0001	135	6.31	74	503021	Fundamentals of Informatics 1	2				203	0.0
2	A1700067	VÕ HÕNG	PHÚC	170A0001	133	6.33	64	503022	Fundamentals of Informatics 2	2				183	0.0
								A01CM1	Professional Skills Exam	2					
3	A1700084	MAI THANH	THẢO	170A0001	137	7.30	75	D01001	Swimming					171	0.0
4	A1700092	nguyễn hoàng anh	THƯ	170A0001	135	6.50	59	A01CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 147

GPA 5.00
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA is

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A1700106	TRẦN NGỌC THU TRINH	170B0111	145	5.94	52	503022	Fundamentals of Informatics 2	2				202	0.0

**COURSE DEBT SITUATION** 

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

Program: Undergraduate Programs
Specialization: Organizational Behavior

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Fu	II Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A1800009	LÊ THỊ QUỲNH	CHI	180A0001	132	6.58	63	503021	Fundamentals of Informatics 1	2				182	0.0
								503022	Fundamentals of Informatics 2	2					
								A01114	Graduation Internship	2				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

**Program: Undergraduate Programs** 

**Specialization: Labour Relations Management** 

Accumulated Credits of the Major 137

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A1800052	PHAN THỊ HỒNG I	NHUNG	180A0001	135	6.65	85	503022	Fundamentals of Informatics 2	2				191	0.0
2	A1800087	NGÔ KIM	TUYẾN	180A0002	135	6.81	57	A01CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

Program: Undergraduate Programs

Specialization: Organizational Behavior

Accumulated Credits of the Major 137 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A1800167	TRẦN BẢO	NHI	180A0001	135	6.57	70	A01CM0	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

Program: Undergraduate Programs
Specialization: Organizational Behavior

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A1900016	HỒ NHỨT HƯNG	190A0001	133	6.89	59	L00033	Essential Skills for Sustainable Development - Life Attitude 2					201	K
							L00040	Essential Skills for Sustainable Development	5					
2	A1900036	LÊ HUỲNH PHƯƠNG NHI	190A0001	133	6.99	71	L00033	Essential Skills for Sustainable Development - Life Attitude 2					201	К
							L00040	Essential Skills for Sustainable Development	5					
3	A1900118	NGUYỄN HỒNG HẢI LINH	190A0001	125	6.17	68	001413	English 3	5				211	Р
								Graduation thesis/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

**Program: Undergraduate Programs Specialization: Organizational Behavior** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A2000047	TRẦN THỊ LỆ	HUYỀN	200A0001	133	7.46	90	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	A2000174	NGUYỄN TUẨN	ĐẠT	200A0001	133	7.09	93	503022	Fundamentals of Informatics 2	2					
								A03071	Compensation Management	3				231	4.5
3	A2000190	TẠ CHÍ MỸ	HẠNH	200A0001	132	6.82	94	A03071	Compensation Management	3					
									Selective group	9		6			
4	A2000247	NGUYỄN DUY	THIỆN	200A0002	135	6.81	85	A03071	Compensation Management	3				231	4.3
5	A2000257	NGUYỄN HẢI AN	THUYÊN	200A0002	125	6.42	86	A03054	Labor Economics	3				232	4.2
								A03071	Compensation Management	3				231	2.5
								A03073	Social Insurance	3				223	4.9
								A01114	Graduation Internship	2					
								A01CM0	Professional Skills Exam	2					
6	A2000277	TRƯƠNG TÔ HOÀI	ÂN	200A0002	134	7.17	78	A01114	Graduation Internship	2					
								A01CM0	Professional Skills Exam	2					
7	A2000279	NGUYỄN THANH	BÌNH	200A0001	138	7.90	84	D01001	Swimming					223	2.0
8	A2000285	Quách thị thu	HIỀN	200A0002	135	7.07	76	D01001	Swimming					232	4.6
								A03071	Compensation Management	3				231	4.9

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

**Program: Undergraduate Programs** 

**Specialization: Labour Relations Management** 

Accumulated Credits of the Major 138

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A2000297	NGUYỄN THỊ NGỌC MAI	200A0002	132	6.80	96	A03071	Compensation Management	3				231	4.2
							A03073	Social Insurance	3				223	4.8

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

COURSE DEBT SITUATION

**Major: Labour Relations** 

Program: Undergraduate Programs
Specialization: Organizational Behavior

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A2000321	BÙI KIM	QUÝ	200A0002	130	7.32	92	L00040	Essential Skills for Sustainable Development	5					
								A03071	Compensation Management	3				231	4.1
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
2	A2000323	BÙI THỊ NGỌC	QUÌNH	200A0002	136	7.10	85	A03071	Compensation Management	3					
3	A2000324	NGUYỄN VĂN	SANG	200A0001	122	6.55	87	001413	English 3	5				222	Р
								D01001	Swimming					222	0.0
								A03073	Social Insurance	3				223	3.6
									Graduation thesis/Graduation Replacement	8					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

**Program: Undergraduate Programs** 

**Specialization: Labour Relations Management** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

N	о.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1	A2000330	BÙI NGỌC MINH TH	ΉƯ	200A0002	135	7.01	88	A03071	Compensation Management	3				231	3.8

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Labour Relations** 

Program: Undergraduate Programs

Specialization: Organizational Behavior

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	A2000350	NGUYỄN VÕ THỦY VY	200A0002	135	7.03	93	503022	Fundamentals of Informatics 2	2					
							A03071	Compensation Management	3				231	4.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B1701039	CAO THỊ THỦY	KIỀU	170B0102	134	6.34	75	B01CM1	Professional Skills Exam	2					
2	B1701203	HÀ VĨNH	NGHI	170B0103	133	6.15	73	B01CM1	Professional Skills Exam	2					
3	B1701227	HUỲNH TẤN	PHÁT	170B0103	136	6.30	42		Haven't met the REA condition						
4	B1701272	LÊ THỊ MỸ	TIÊN	170B0102	134	5.92	64	B01CM1	Professional Skills Exam	2					
5	B1701304	LÊ THỊ MY	UYÊN	170B0103	134	6.17	60		Selective group of Skills for sustainable development (SFSD)		1		0		
								L00001	Skills for Sustainable Development	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 147
GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B17H0014	CHÂU TUẤN	NGHIỆP	170B0110	145	6.16	67	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
									Selective group of Skills for sustainable development (SFSD)		1		0		
2	B17H0062	HUỲNH THỊ CẨM	HỪNG	170B0111	146	5.96	60	503034	Fundamentals of Informatics 3	1				201	0.0
3	B17H0091	Hồ VĂN	QUÂN	170B0111	139	6.68	61	B00013	Graduation Thesis	4				222	0.0
4	B17H0093	LƯ THÚY	QUÌNH	170B0111	143	6.23	72	B11CM1	Professional Skills Exam	2					
5	B17H0094	nguyễn như	QUÌNH	170B0111	143	6.18	59	503021	Fundamentals of Informatics 1	2					
6	B17H0097	ĐẶNG CHẾ MINH	TÂM	170B0110	143	6.54	64	503022	Fundamentals of Informatics 2	2					
7	B17H0108	HOÀNG DIỆU	THIỆN	170B0110	141	5.90	54	B00013	Graduation Thesis	4				222	0.0
								B11CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 135 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

		mee man reamey													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B1800044	HUỲNH VŨ	KIỆT	180B0102	134	6.43	87	B01CM1	Professional Skills Exam	2					
2	B1800354	nguyễn công	BÌNH	180B0101	134	6.56	89	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
3	B1800365	nguyễn thị thủy	DƯƠNG	180B0102	134	6.67	75	B01CM1	Professional Skills Exam	2					
4	B1800387	TRẦN DIỆU	KHÁNH	180B0102	133	6.51	75	D01001	Swimming					212	3.0
								B01CM1	Professional Skills Exam	2					
5	B1800468	HANHT ŐH	TRÚC	180B0102	133	6.64	66	B01CM1	Professional Skills Exam	2			·		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 135 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B1800490	SENGPANYA	NOUNY	180B0102	118	5.82	69	503022	Fundamentals of Informatics 2	2					
								B01CM1	Professional Skills Exam	2					
								B02036	Valuation	3				232	4.2
								B02034	Financial Investment	3				233	4.0
								B02041	International Finance	3				211	4.7
									Graduation thesis/Graduation Replacement	4					
									High school Diploma Information						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 147
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B18H0009	nguyễn chí	CƯỜNG	18HB0105	139	6.03	74	B00013	Graduation Thesis	4				232	0.0
								B03006	CFA 2	4				222	4.5
2	B18H0049	PHAN CAO THẢO	NGÂN	18HB0103	141	6.10	58	B11CM1	Professional Skills Exam	2					
								B00013	Graduation Thesis	4				232	0.0
3	B18H0125	PHẠM VŨ HOÀNG	ANH	18HB0101	143	6.07	70	B00013	Graduation Thesis	4				232	0.0
4	B18H0128	TRẦN THỊ MINH	ANH	18HB0103	139	6.22	57	D01001	Swimming					232	2.0
								B00013	Graduation Thesis	4				232	0.0
								B03007	CFA 3	4				231	3.4
5	B18H0145	VÕ HOÀNG THÙY	DUNG	18HB0105	145	6.62	79	B11CM1	Professional Skills Exam	2					
6	B18H0152	TÔ THỊ MỸ	DUYÊN	18HB0104	145	6.43	73	B11CM1	Professional Skills Exam	2					
7	B18H0175	TRẦN MINH	HIẾU	18HB0105	144	6.30	58	503034	Fundamentals of Informatics 3	1					
								B11CM1	Professional Skills Exam	2					
8	B18H0248	NGUYỄN THỊ XUÂN	NGÂN	18HB0105	145	6.21	74	B11CM1	Professional Skills Exam	2					
9	B18H0282	VÕ THỊ MỸ	NHI	18HB0104	143	6.48	69	B00013	Graduation Thesis	4				232	0.0
10	B18H0310	TRẦN THỊ TỐ	QUYÊN	18HB0105	143	6.54	92	B00013	Graduation Thesis	4				232	0.0
11	B18H0347	PHẠM THỊ THU	THỦY	18HB0102	145	6.59	63	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		2		1		
12	B18H0418	NGUYĒN KIM	YẾN	18HB0105	143	6.17	81	B00013	Graduation Thesis	4				232	0.0
13	B18H0432	HUỲNH MINH	CHÂU	18HB0104	141	6.76	70	B11CM1	Professional Skills Exam	2					
								B00013	Graduation Thesis	4				232	0.0
14	B18H0434	NGUYỄN HUỲNH MINH	CHÂU	18HB0104	137	6.26	72	D01001	Swimming					201	3.0
								B00013	Graduation Thesis	4				232	0.0
								L00001	Skills for Sustainable Development	2					
								B03007	CFA 3	4				231	4.7

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 147

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
									Selective group of Skills for sustainable development (SFSD)		1		0		
15	B18H0437	PHẠM THỊ LINH	CHI	18HB0101	143	6.63	75	B00013	Graduation Thesis	4				232	0.0
16	B18H0482	NGUYỄN NGỌC THẢO	LY	18HB0102	143	6.36	84	B00013	Graduation Thesis	4				232	0.0
17	B18H0484	nguyễn lê quỳnh	MAI	18HB0104	141	5.98	49	B11CM1	Professional Skills Exam	2					
								B00013	Graduation Thesis	4				232	0.0
18	B18H0486	CHU THỊ BẢO	MINH	18HB0103	143	6.74	77	B00013	Graduation Thesis	4				232	0.0
19	B18H0491	ĐẶNG BÙI THANH	NGÂN	18HB0104	143	6.04	80	B00013	Graduation Thesis	4				232	0.0
20	B18H0505	ĐẶNG THỊ HỒNG	NHUNG	18HB0103	143	7.18	79	B00013	Graduation Thesis	4				232	0.0
21	B18H0515	NGUYỄN MINH	QUANG	18HB0103	141	6.20	68	B11CM1	Professional Skills Exam	2					
								B00013	Graduation Thesis	4				232	0.0
22	B18H0516	CAO PHƯỚC SƠN	QUÌNH	18HB0103	145	6.58	86	B11CM1	Professional Skills Exam	2					
23	B18H0518	NGUYỄN THÙY NHƯ	QUÝNH	18HB0104	143	6.22	87	B00013	Graduation Thesis	4				232	0.0
24	B18H0523	PHẠM NGỌC	THIỆN	18HB0104	143	6.87	72	B00013	Graduation Thesis	4				232	0.0

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 2

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B1900105	NGUYỄN TRẦN ANH	KHOA	190B0102	136	6.76	74		High school Diploma Information						
2	B1900401	nguyễn thị ngọc	ΜΫ́	190B0102	137	6.16	55		High school Diploma Information						
3	B1900418	NGUYỄN BÙI TÚ	QUYÊN	190B0102	131	6.85	97	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
4	B1900434	TRẦN THỊ THÙY	TRANG	190B0101	137	7.19	80		High school Diploma Information						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# COURSE DEBT SITUATION

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 151
GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B19H0043	TRẦN THỊ TRÚC	LINH	19HB0101	147	6.59	87	B00013	Graduation Thesis	4				232	0.0
2	B19H0104	TRẦN THỊ THÙY	TRANG	19HB0101	147	6.34	78	B00013	Graduation Thesis	4				232	0.0
3	B19H0165	Hồ NGỌC HẢI	ÂU	19HB0104	147	6.17	73	B00013	Graduation Thesis	4				232	0.0
4	B19H0170	TRƯƠNG NGỌC	CHÂU	19HB0101	147	6.58	83	B00013	Graduation Thesis	4				232	0.0
5	B19H0175	nguyễn thị phương	ĐÀO	19HB0102	147	6.44	82	B00013	Graduation Thesis	4				232	0.0
6	B19H0179	TRẦN KIM	DUNG	19HB0105	151	6.43	81		High school Diploma Information						
7	B19H0184	nguyễn ngọc phương	GIAO	19HB0103	147	6.10	84	B00013	Graduation Thesis	4				232	0.0
8	B19H0191	Đỗ PHÚ	HÀO	19HB0101	146	6.28	70	503034	Fundamentals of Informatics 3	1				222	0.0
								B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
9	B19H0192	nguyễn thanh	HIỀN	19HB0105	147	6.50	77	B00013	Graduation Thesis	4				232	0.0
10	B19H0194	NGUYỄN TRUNG	HIẾU	19HB0104	151	6.29	70		High school Diploma Information						
11	B19H0198	TẠ TẤN	HOÀNG	19HB0104	147	6.30	72	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
12	B19H0199	TRỊNH MINH	HOÀNG	19HB0101	147	6.76	67	B00013	Graduation Thesis	4				232	0.0
13	B19H0206	nguyễn khánh	HUYỀN	19HB0103	151	6.94	89		High school Diploma Information						
14	B19H0207	NGUYỄN THỊ THU	HUYỀN	19HB0103	147	6.74	83	B00013	Graduation Thesis	4				232	0.0
15	B19H0210	KHA HÁN	KHANG	19HB0104	147	6.55	97	B00013	Graduation Thesis	4				232	0.0
16	B19H0215	TRẦN DUY	KHÁNH	19HB0102	147	6.35	79	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
17	B19H0220	TRẦN MINH	KHÔI	19HB0103	147	6.21	81	B00013	Graduation Thesis	4				232	0.0
18	B19H0228	NGUYỄN TỐ	LINH	19HB0104	147	6.31	67	B00013	Graduation Thesis	4				232	0.0
19	B19H0239	THỊNH HỒNG	MY	19HB0103	147	6.38	81	B00013	Graduation Thesis	4				232	0.0
20	B19H0243	LÊ THỊ PHƯƠNG	NGA	19HB0105	145	6.60	64	B11CM1	Professional Skills Exam	2					

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 151

**GPA** 5.00 Page 2 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

No.	Student ID	Full Name	<b>e</b>	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
								B00013	Graduation Thesis	4				232	0.0
21	B19H0244	ĐÀO KIM	NGÂN	19HB0104	147	6.47	77	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
22	B19H0247	TỪ LÊ MINH	NGÂN	19HB0101	147	6.76	67	B00013	Graduation Thesis	4				232	0.0
23	B19H0258	VŨ HỒNG	NGỌC	19HB0104	147	6.00	85	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
24	B19H0259	LÊ BÌNH	NGUYÊN	19HB0102	147	6.46	78	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
25	B19H0261	nguyễn thị xuân	NGUYÊN	19HB0103	147	6.52	91	B00013	Graduation Thesis	4				232	0.0
26	B19H0262	LÊ THANH	NHÀN	19HB0102	147	6.60	85	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
27	B19H0263	VÕ HOÀNG	NHÂN	19HB0101	147	7.63	80	B00013	Graduation Thesis	4				232	0.0
28	B19H0265	Hồ thị tuyết	NHI	19HB0101	147	6.43	82	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
29	B19H0267	nguyễn hoàng	NHI	19HB0104	147	6.81	82	B00013	Graduation Thesis	4				232	0.0
30	B19H0273	nguyễn lê quỳnh	NHƯ	19HB0101	147	7.29	56	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
31	B19H0285	TRẦN DƯƠNG MAI	PHƯƠNG	19HB0105	145	6.59	94	B11CM1	Professional Skills Exam	2					
								B00013	Graduation Thesis	4				232	0.0
32	B19H0310	TRƯƠNG VĂN	THÔNG	19HB0104	147	6.81	79	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
33	B19H0318	NGUYỄN THỊ LAN	THY	19HB0102	147	6.37	79	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
34	B19H0320	TRẦN ANH	THY	19HB0104	147	6.72	75	B00013	Graduation Thesis	4				232	0.0
35	B19H0321	NGUYỄN HOÀNG THỦY	TIÊN	19HB0102	147	6.36	80	B00013	Graduation Thesis	4				232	0.0

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 151

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
									High school Diploma Information						
36	B19H0324	TRẦN THỊ HỒNG	TIẾN	19HB0101	147	6.11	79	B00013	Graduation Thesis	4				232	0.0
37	B19H0331	TRẦN THỊ MINH	TRANG	19HB0104	147	6.46	74	B00013	Graduation Thesis	4				232	0.0
38	B19H0340	LÊ NGUYÊN	TRƯỜNG	19HB0102	147	7.26	84	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
39	B19H0347	LÊ NGUYỄN THANH	TƯỜNG	19HB0102	142	6.89	88	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
								503034	Fundamentals of Informatics 3	1					
								B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						
40	B19H0358	nguyễn ngọc khánh	VY	19HB0102	147	6.53	76	B00013	Graduation Thesis	4				232	0.0
									High school Diploma Information						

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 3

# **COURSE DEBT SITUATION**

Date of issue: 13/09/2024

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Fage 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B2000002	LÊ THỊ HOÀI	AN	200B0101	133	7.46	91		Graduation thesis/Graduation Replacement	4					
2	B2000052	nguyễn hoàng quốc	HƯNG	200B0101	133	7.81	88		Graduation thesis/Graduation Replacement	4					
3	B2000053	NGUYỄN TRẦN NGỌC	HƯƠNG	200B0101	133	7.46	93		Graduation thesis/Graduation Replacement	4					
4	B2000059	PHẠM XUÂN	LAN	200B0101	133	7.28	83		Graduation thesis/Graduation Replacement	4					
5	B2000106	MAI THỊ ÁNH	NGUYỆT	200B0101	133	7.87	76		Graduation thesis/Graduation Replacement	4					
6	B2000129	NGUYỄN HỒNG	PHÚC	200B0101	133	7.17	91		Graduation thesis/Graduation Replacement	4					
7	B2000131	TRẦN HOÀNG	PHÚC	200B0101	132	7.33	88		Graduation thesis/Graduation Replacement	4					
									High school Diploma Information						
8	B2000142	HUỲNH THỊ THẢO	QUYÊN	200B0101	132	8.28	94		Graduation thesis/Graduation Replacement	4					
9	B2000176	TRẦN PHẠM MINH	THƯ	200B0101	133	7.72	93		Graduation thesis/Graduation Replacement	4					
10	B2000195	PHẠM THỊ MAI	TRÂN	200B0101	132	7.89	92		Graduation thesis/Graduation Replacement	4					
11	B2000200	TRẦN NGỌC ĐOAN	TRANG	200B0101	133	8.14	96		Graduation thesis/Graduation Replacement	4					
12	B2000208	NGUYỄN THỊ THANH	TRÚC	200B0101	133	7.50	93		Graduation thesis/Graduation Replacement	4					
13	B2000211	nguyễn Phạm Thành	TRUNG	200B0101	133	7.67	94		Graduation thesis/Graduation Replacement	4					
14	B2000213	NGÔ CẨM	ΤÚ	200B0101	132	8.10	97		Graduation thesis/Graduation Replacement	4					
15	B2000218	TRẦM THỊ QUỲNH	TƯƠI	200B0101	132	7.85	93		Graduation thesis/Graduation Replacement	4					
16	B2000225	LÊ THỊ KIM	VÀNG	200B0101	132	7.60	97		Graduation thesis/Graduation Replacement	4					
17	B2000227	PHẠM NHẬT	VINH	200B0101	132	7.20	86		Graduation thesis/Graduation Replacement	4					
18	B2000252	NGUYỄN LÊ BẢO	ÁNH	200B0101	133	7.75	96		Graduation thesis/Graduation Replacement	4					
19	B2000256	TRƯƠNG THỊ CÔNG	DUNG	200B0101	132	7.41	88		Graduation thesis/Graduation Replacement	4					
20	B2000263	LÝ GIA	HÀO	200B0101	133	7.68	95		Graduation thesis/Graduation Replacement	4					
21	B2000270	TRẦN MINH	KHÁNH	200B0101	133	8.26	98		Graduation thesis/Graduation Replacement	4					
22	B2000276	NGUYỄN THỊ THỰC	MŶ	200B0101	133	8.49	96		Graduation thesis/Graduation Replacement	4					
23	B2000292	NGUYỄN THỊ MINH	NGUYỆT	200B0101	133	7.85	95		Graduation thesis/Graduation Replacement	4					

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

25 B200 26 B200 27 B200 28 B200 29 B200 31 B200 32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000303   1 2000318   1 2000336   1 2000340   1 2000341   1 2000345   2 2000347   1 2000348   1 2000349   1 2000350   1	PHAN THỊ QUỲNH PHẠM MINH NGUYỄN THỊ MINH LỆ THỊ PHẠM HẢI ĐỖ THỊ PHƯƠNG TRẦN QUỐC NGÔ VŨ CHUNG BỘI LÂM THỊ THU NGUYỄN THỊ KIỀU	NHƯ SANG THÙY VÂN AN ANH ANH CA CHI DIỄM DIỄM	200B0101 200B0101 200B0101 200B0101 200B0102 200B0102 200B0102 200B0102 200B0102	133 133 133 132 133 132 132 132 132	7.86 6.97 6.90 8.51 7.99 7.50 7.13 7.71	75 94 91 94 93 92 63 93		Graduation thesis/Graduation Replacement	4 4 4 4 4 4			
26 B200 27 B200 28 B200 29 B200 30 B200 31 B200 32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000318   1000336   1000340   1000341   1000345   1000347   1000349   1000350   100035	NGUYỄN THỊ MINH LÊ THỊ PHẠM HẢI ĐỖ THỊ PHƯƠNG TRẦN QUỐC NGÔ VŨ CHUNG BỘI LÂM THỊ THU	THÙY VÂN AN ANH ANH CA CHI DIỄM	200B0101 200B0101 200B0102 200B0102 200B0102 200B0102 200B0102	133 132 133 132 132 132	6.90 8.51 7.99 7.50 7.13 7.71	91 94 93 92 63		Graduation thesis/Graduation Replacement Graduation thesis/Graduation Replacement Graduation thesis/Graduation Replacement Graduation thesis/Graduation Replacement	4 4 4 4			
27 B200 28 B200 29 B200 30 B200 31 B200 32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000336 I 2000340 I 2000341 I 2000345 - 2000347 I 2000348 (2000349 I 2000350 I	LÊ THỊ PHẠM HẢI ĐỖ THỊ PHƯƠNG TRẦN QUỐC NGÔ VŨ CHUNG BỘI LÂM THỊ THU	VÂN ANH ANH CA CHI DIỄM	200B0101 200B0102 200B0102 200B0102 200B0102 200B0102	132 133 132 132 132	8.51 7.99 7.50 7.13 7.71	94 93 92 63		Graduation thesis/Graduation Replacement Graduation thesis/Graduation Replacement Graduation thesis/Graduation Replacement	4 4 4			
28 B200 29 B200 30 B200 31 B200 32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000340   1 2000341   1 2000345   2 2000347   1 2000348   2 2000349   1 2000350   1	PHẠM HẢI ĐỖ THỊ PHƯƠNG TRẦN QUỐC NGÔ VỮ CHUNG BỘI LÂM THỊ THU	AN ANH ANH CA CHI DIĒM	200B0102 200B0102 200B0102 200B0102 200B0102	133 132 132 132	7.99 7.50 7.13 7.71	93 92 63		Graduation thesis/Graduation Replacement Graduation thesis/Graduation Replacement	4 4			
29 B200 30 B200 31 B200 32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000341	ĐỖ THỊ PHƯƠNG TRẦN QUỐC NGÔ VŨ CHUNG BỘI LÂM THỊ THU	ANH ANH CA CHI DIĒM	200B0102 200B0102 200B0102 200B0102	132 132 132	7.50 7.13 7.71	92 63		Graduation thesis/Graduation Replacement	4			
30 B200 31 B200 32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000345 - 2000347   1000348   1000349   1000350   1	trần quốc Ngô vũ Chung bội Lâm thị thu	ANH CA CHI DIĒM	200B0102 200B0102 200B0102	132 132	7.13 7.71	63		<u> </u>	-			
31 B200 32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000347   1 2000348   0 2000349   1 2000350   1	ngô vũ Chung bội Lâm thị thu	CA CHI DIĒM	200B0102 200B0102	132	7.71			Graduation thesis/Graduation Replacement	4			
32 B200 33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000348 (2000349 I	CHUNG BỘI LÂM THỊ THU	CHI	200B0102			93				1		1
33 B200 34 B200 35 B200 36 B200 37 B200 38 B200	2000349 I	LÂM THỊ THU	DIĒM		132		55		Graduation thesis/Graduation Replacement	4			
34 B200 35 B200 36 B200 37 B200 38 B200	2000350	·		200B0102		7.84	96		Graduation thesis/Graduation Replacement	4			
35 B200 36 B200 37 B200 38 B200		nguyễn thị kiều	DIĒM	1 1	132	7.75	94		Graduation thesis/Graduation Replacement	4			
36 B200 37 B200 38 B200	2000351		DILL	200B0102	133	8.15	94		Graduation thesis/Graduation Replacement	4			
37 B200 38 B200		LÊ TRẦN THANH	DŨNG	200B0101	133	6.89	84		Graduation thesis/Graduation Replacement	4			
38 B200	2000352	TRẦN ĐỨC	DUY	200B0101	133	7.74	89		Graduation thesis/Graduation Replacement	4			
	.000353 I	nguyễn võ thanh	GIANG	200B0102	133	7.26	88		Graduation thesis/Graduation Replacement	4			
39 B200	.000354 H	ĐẶNG GIA	HÂN	200B0101	133	8.02	96		Graduation thesis/Graduation Replacement	4			
	2000355	VŨ BẢO	HÂN	200B0102	132	7.93	93		Graduation thesis/Graduation Replacement	4			
40 B200	2000357 H	ĐÀO THỊ	HằNG	200B0102	128	7.18	89	B00009	Graduation Internship	2			1
								B01CM1	Professional Skills Exam	2			i
									Graduation thesis/Graduation Replacement	4			i
41 B200	2000358	TRẦN THỊ MỸ	HằNG	200B0102	132	7.87	89		Graduation thesis/Graduation Replacement	4			1
42 B200	.000359 I	LÝ	HÀO	200B0102	132	7.21	76		Graduation thesis/Graduation Replacement	4			
43 B200	.000366 I	nguyễn xuân	HƯNG	200B0102	132	7.79	94		Graduation thesis/Graduation Replacement	4			
44 B200	2000368	TỐNG GIA	HUY	200B0102	132	8.37	95		Graduation thesis/Graduation Replacement	4			
45 B200	000271	TÔN THẤT MINH	KHOA	200B0101	132	7.06	65		Graduation thesis/Graduation Replacement	4			
46 B200	.0003/1	NGUYỄN TUẤN	KIỆT	200B0101	132	8.10	100		Graduation thesis/Graduation Replacement	4			

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 **GPA** 

5.00 Page 3 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	ence with reality Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
47	B2000373	LÊ THỊ	LINH	200B0102	132	7.80	93	NO.	Graduation thesis/Graduation Replacement	4					
48	B2000374	VÕ THỊ TRÚC	LY	200B0102	133	7.85	94		Graduation thesis/Graduation Replacement	4					
49	B2000378	LÊ THÚY	NGÂN	200B0102	132	7.41	94		Graduation thesis/Graduation Replacement	4					
50	B2000380	PHẠM THỊ THANH	NGÂN	200B0102	132	7.65	93		Graduation thesis/Graduation Replacement	4					
									High school Diploma Information						
51	B2000382	PHAN HOÀI BẢO	NGHI	200B0101	133	7.21	94		Graduation thesis/Graduation Replacement	4					
52	B2000385	nguyễn đặng yến	NHI	200B0102	132	7.53	92		Graduation thesis/Graduation Replacement	4					
53	B2000386	NGUYỄN NGỌC THANH	NHI	200B0101	133	7.21	90		Graduation thesis/Graduation Replacement	4					
54	B2000387	TRẦN THỊ Ý	NHI	200B0102	133	6.70	89		Graduation thesis/Graduation Replacement	4					
55	B2000388	võ nguyệt	NHI	200B0102	132	7.09	85		Graduation thesis/Graduation Replacement	4					
56	B2000389	LÂM THỊ NGỌC	NHƯ	200B0102	132	7.56	83		Graduation thesis/Graduation Replacement	4					
57	B2000391	LÊ PHƯƠNG	NI	200B0102	133	7.91	97		Graduation thesis/Graduation Replacement	4					
58	B2000394	VÕ ĐAN	PHƯƠNG	200B0102	132	7.42	83		Graduation thesis/Graduation Replacement	4					
59	B2000395	NGUYỄN MINH	QUÂN	200B0102	132	7.44	89		Graduation thesis/Graduation Replacement	4					
60	B2000399	NGUYỄN THỊ NHƯ	QUÌNH	200B0102	132	7.19	92		Graduation thesis/Graduation Replacement	4					
61	B2000405	nguyễn thị phương	THẢO	200B0102	132	7.81	90		Graduation thesis/Graduation Replacement	4					
62	B2000406	nguyễn thị thanh	THẢO	200B0102	133	7.54	95		Graduation thesis/Graduation Replacement	4					
63	B2000415	VĂN THỊ ANH	THƯ	200B0101	131	6.38	88	D01001	Swimming					221	2.0
								B01CM1	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	4					
64	B2000417	LÊ MINH	TIẾN	200B0102	132	7.22	86		Graduation thesis/Graduation Replacement	4					
65	B2000421	ĐÀO NGUYÊN NHÃ	TRÂM	200B0102	132	7.74	84		Graduation thesis/Graduation Replacement	4					
66	B2000422	Đỗ THỊ HOÀI	TRÂM	200B0102	132	7.34	92		Graduation thesis/Graduation Replacement	4					
67	B2000424	ĐOÀN THÙY	TRANG	200B0102	132	7.72	94		Graduation thesis/Graduation Replacement	4					
68	B2000425	PHAM LƯU NHA	TRANG	200B0102	132	7.60	87		Graduation thesis/Graduation Replacement	4					

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 **GPA** 

5.00 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
69	B2000426	ngô thị hồng	TRIỀU	200B0102	133	7.83	92		Graduation thesis/Graduation Replacement	4					
70	B2000428	Hồ TRỊNH CẨM	TÚ	200B0102	133	6.71	87		Graduation thesis/Graduation Replacement	4					
71	B2000429	TRẦN THỊ THANH	TUYỀN	200B0102	132	7.52	85		Graduation thesis/Graduation Replacement	4					
72	B2000431	LÊ TRẦN ANH	TUYẾT	200B0102	132	7.91	85		Graduation thesis/Graduation Replacement	4					
73	B2000432	Hồ đỗ Mỹ	UYÊN	200B0102	130	6.75	94	B01CM1	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	4					
74	B2000433	NGUYỄN THỊ MỸ	UYÊN	200B0102	132	8.14	94		Graduation thesis/Graduation Replacement	4					
75	B2000434	TẠ MINH THẢO	UYÊN	200B0102	132	8.02	89		Graduation thesis/Graduation Replacement	4					
76	B2000435	VÕ THỊ MỸ	UYÊN	200B0102	132	7.92	88		Graduation thesis/Graduation Replacement	4					
77	B2000443	CHÍ MỸ	YẾN	200B0102	132	7.54	94		Graduation thesis/Graduation Replacement	4					
78	B2000444	TRẦN HẢI	YẾN	200B0101	133	7.22	84		Graduation thesis/Graduation Replacement	4					

### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 4

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 136 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B2000447	VILAYSANE SC	OUPHANS 2	200B0102	133	8.17	86		Graduation thesis/Graduation Replacement	4					
		Α													

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

Date of issue: 13/09/2024

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 151
GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B20H0023	HUỲNH PHẠM LINH	ĐAN	20HB0103	147	6.39	83	B00013	Graduation Thesis	4				232	0.0
2	B20H0080	NGUYỄN GIA	HUY	20HB0102	147	6.22	88	B00013	Graduation Thesis	4				232	0.0
3	B20H0113	nguyễn thị xuân	MAI	20HB0103	147	6.85	84	B00013	Graduation Thesis	4				232	0.0
4	B20H0203	NGUYỄN TÔ PHÚC	THIỆN	20HB0105	147	6.39	88	B00013	Graduation Thesis	4				232	0.0
5	B20H0267	nguyễn thị thanh	XUÂN	20HB0105	143	6.47	94	B00012	Graduation Internship	2					
								B11CM1	Professional Skills Exam	2					
								B00013	Graduation Thesis	4					
6	B20H0423	PHAN THỊ QUYỀN	TRÂN	20HB0104	147	7.23	92	B00013	Graduation Thesis	4				232	0.0
7	B20H0443	HUỲNH KHẢ	VY	20HB0106	147	7.38	90	B00013	Graduation Thesis	4				232	0.0
8	B20H0465	NGUYỄN BẢO	CHÂU	20HB0105	147	6.89	91	B00013	Graduation Thesis	4				232	0.0
9	B20H0466	nguyễn hoàng bảo	CHÂU	20HB0103	147	7.33	94	B00013	Graduation Thesis	4				232	0.0
10	B20H0467	BÙI THỰC	CHI	20HB0105	147	7.19	82	B00013	Graduation Thesis	4				232	0.0
11	B20H0468	VƯƠNG VĂN	CHÍNH	20HB0101	147	7.33	94	B00013	Graduation Thesis	4				232	0.0
12	B20H0469	vũ ngọc	CHUNG	20HB0104	147	6.99	90	B00013	Graduation Thesis	4				232	0.0
13	B20H0480	VÕ TRÀ	GIANG	20HB0104	147	7.82	91	B00013	Graduation Thesis	4				232	0.0
14	B20H0489	nguyễn ngọc hoàng	HẠNH	20HB0105	147	7.24	84	B00013	Graduation Thesis	4				232	0.0
15	B20H0492	LÊ THỊ THÚY	HIỀN	20HB0105	147	7.33	85	B00013	Graduation Thesis	4				232	0.0
16	B20H0534	nguyễn thị phương	MAI	20HB0105	147	6.94	91	B00013	Graduation Thesis	4				232	0.0
17	B20H0543	nguyễn Thanh	NAM	20HB0103	147	7.80	82	B00013	Graduation Thesis	4				232	0.0
18	B20H0566	VŨ HUỲNH YẾN	NHI	20HB0101	147	7.69	91	B00013	Graduation Thesis	4				232	0.0
19	B20H0576	TRƯƠNG NGUYỄN HOÀNG	PHI	20HB0103	147	6.56	92	B00013	Graduation Thesis	4				232	0.0
20	B20H0591	HOÀNG THÔNG	THÁI	20HB0103	147	6.55	80	B00013	Graduation Thesis	4				232	0.0
21	B20H0603	PHẠM THỊ THU	THOA	20HB0104	147	7.05	87	B00013	Graduation Thesis	4				232	0.0
22	B20H0611	TRỊNH MINH	THƯ	20HB0106	147	7.00	88	B00013	Graduation Thesis	4				232	0.0

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality** 

Accumulated Credits of the Major 151

GPA 5.00 Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
23	B20H0615	NGUYỄN VŨ THỦY TIÊN	20HB0105	147	6.58	73	B00013	Graduation Thesis	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: International Business** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 132

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in her will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B20K0117	HUỲNH NGUYỄN BĂNG TUYỀN	20K70601	129	7.45	81	503021	Fundamentals of Informatics 1	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Finance and Banking** 

**Program: Undergraduate Programs - High Quality in English** 

Accumulated Credits of the Major 136 GPA 5.00

5.00 Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	B20K0134	VÕ DUY THẮNG	20KB0101	132	7.95	91	B00013	Graduation Thesis	4				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Applied Mathematics** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 138 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	C1601167	TRẦN ĐÌNH TUẦN	160C0101	135	5.85		001203	English Community 3	5				185	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Civil Engineering** 

**Program: Undergraduate Programs - High Quality**Accumulated Credits of the Major 157

GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	C1700076	NGUYỄN PHÙNG THIỆN	17080111	140	6.66	54	301003	Revolutionary Way of Communist Party of Vietnam	3					
							503034	Fundamentals of Informatics 3	1				212	0.0
							001215	Global Citizen English 5	9					
							800099	Graduation Internship	4					
							L00001	Skills for Sustainable Development	2					
							L00021	Essential Skills for Sustainable Development - Life Attitude 2					202	К
								Thesis / Project	4					
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Statistics** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 129 GPA 5.00

GPA 5.00

\*\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	C1703023	LÊ THỊ QUỲNH HƯ	rong	170C0301	127	7.18	50	300102	Writing and Presenting Skills	1					
								C03CM1	Professional Skills Exam	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Computer Networks and Data Communications** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	C1900103	nguyễn thị hương giang	19050402	136	7.46	88	504075	Information Technology Project 2	3				232	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Applied Mathematics** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	C1900140	ĐẶNG TOÀN THẮNG	190C0101	141	6.84	80		Not enough course scores in semester 1/2024-2025						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Applied Mathematics** 

**Program: Undergraduate Programs** 

Accumulated Credits of the Major 139 GPA 5.00

Page 1

Date of issue: 13/09/2024

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grad
1	C2000011	LÊ THỊ THÙY	DUNG	200C0101	132	7.61	91	L00041	Essential Skills for Sustainable Development - Life Attitude 3					223	К
								L00040	Essential Skills for Sustainable Development	5					
								C01147	Advanced Differential Equations	3					
2	C2000204	NGUYỄN THỊ KIM	NGÂN	200C0101	134	7.79	80	C02035	Numerical Analysis 2	3				241	
								C01147	Advanced Differential Equations	3					
3	C2000273	nguyễn thị hiếu	KIÊN	200C0101	128	6.87	89	C02035	Numerical Analysis 2	3				241	
								C01147	Advanced Differential Equations	3					
									Selective group 1	17		12			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Sport Management** 

**Program: Undergraduate Programs** 

**Specialization: Sport Business and Event Management** 

Accumulated Credits of the Major

132

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	D1700019	TRẦN HOÀNG	AN	170D0302	126	6.44	55	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				173	0.0
								L00001	Skills for Sustainable Development	2					
								L00025	Essential Skills for Sustainable Development - Life Attitude 3					222	К
									Selective group of Skills for sustainable development (SFSD)		1		0		
2	D1700102	NGUYỄN THÀNH	NHÂN	170D0302	130	6.90	56	503022	Fundamentals of Informatics 2	2				173	0.0
3	D1700119	VÒNG VĨNH	QUYỀN	170D0302	130	7.10	61	L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Sport Management** 

**Program: Undergraduate Programs** 

**Specialization: Sport Business and Event Management** 

Accumulated Credits of the Major

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	D1800181	TĂNG THỊ HỒNG	ĐÀO	180D0301	128	7.33	90	503021	Fundamentals of Informatics 1	2				211	0.0
								503022	Fundamentals of Informatics 2	2					
2	D1800240	TRẦN HỮU	NHÂN	180D0301	125	7.35	77	301003	Revolutionary Way of Communist Party of Vietnam	3				211	4.9
								L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					211	K
								L00025	Essential Skills for Sustainable Development - Life Attitude 3						
								503022	Fundamentals of Informatics 2	2					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

132

- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Sport Management** 

**Program: Undergraduate Programs** 

**Specialization: Sport Business and Event Management** 

Accumulated Credits of the Major

133

GPA

5.00

5.0

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	D1900138	NGUYỄN PHẠM MINH TÂM	190D0302	125	7.37	68	D03078	Business Communication and Negotiation Skills	2				221	4.7
							D03100	Graduation Internship	4					
							D03CM1	Professional Skills Exam	2					
2	D1900340	PHẠM VÕ MINH SANG	190D0301	126	7.06	83	306106	Ho Chi Minh Ideology	2				232	4.9
							L00040	Essential Skills for Sustainable Development	5					
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
3	D1900365	NGUYỄN THỊ THẢO VÂN	190D0301	128	7.29	67	L00040	Essential Skills for Sustainable Development	5					
								Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		0		
4	D1900368	VÕ TƯỜNG VY	190D0301	128	7.39	84	L00040	Essential Skills for Sustainable Development	5					
							L00041	Essential Skills for Sustainable Development - Life Attitude 3					231	К

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Sport Management** 

**Program: Undergraduate Programs** 

**Specialization: Sport Business and Event Management** 

Accumulated Credits of the Major 131

GPA 5.00 Page 1
\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name	e	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	D2000387	LÂM NGỌC BẢO	HÂN	200D0302	131	7.82	93	D03CM1	Professional Skills Exam	2					
2	D2000397	HÕ THANH	HUY	200D0302	124	7.31	80	L00026	Essential Skills for Sustainable Development - Self-Study Skills						
								L00040	Essential Skills for Sustainable Development	5					
								503022	Fundamentals of Informatics 2	2				213	0.0
3	D2000436	HỒ NGỌC THANH	TRÚC	200D0302	131	7.67	88		National Defense Education Certificate						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Business Law** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
	1 E1701322	LÊ VĂN HẢI NAM	170E0102	142	7.27	50	D01001	Swimming					233	4.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Civil Law** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E1701361	LÊ THỊ QUỲNH NH	U 170E0102	136	5.80	53	503021	Fundamentals of Informatics 1	2				181	0.0
							503022	Fundamentals of Informatics 2	2				182	0.0
							L00001	Skills for Sustainable Development	2					
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Business Law** 

142

Accumulated Credits of the Major

5.00

**GPA** 

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E1701476	VÕ TUYỀN PHƯỢNG TRÂM	170E0102	154	6.91	50	503022	Fundamentals of Informatics 2	2				182	0.0
2	E1701623	NGUYỄN ĐỖ KIM PHƯỢ	IG 170E0181	127	5.64	66	001203	English Community 3	5				191	0.0
							E01137	Graduation Internship	4				233	0.0
								Graduation thesis/Graduation Replacement	6					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business Law** 

Accumulated Credits of the Major 153

**GPA** 5.00 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

		mee with reality													
No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E17H0086	BÙI THỤY	HằNG	170E0112	146	6.29	70	503022	Fundamentals of Informatics 2	2				182	0.0
								503034	Fundamentals of Informatics 3	1					
2	E17H0144	PHÙNG THÁI	NGUYỆT	170E0112	135	5.60	67	503022	Fundamentals of Informatics 2	2					
								503034	Fundamentals of Informatics 3	1				192	0.0
								E01100	Graduation Internship	4				223	0.0
								001215	Global Citizen English 5	9					
									Graduation thesis/Graduation Replacement	6					
3	E17H0157	VÕ THỊ HỒNG	NHUNG	170E0111	151	6.81	67	503022	Fundamentals of Informatics 2	2				182	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Civil Law** 

Accumulated Credits of the Major 142 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

**COURSE DEBT SITUATION** 

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E1800109	TRẦN NGỌC TRÂN	180E0181	139	6.39	78	701020	Microeconomics	3				221	4.9
2	E1800251	NGUYỄN HỒNG NGỌC MAI	180E0161	125	6.04	60	E01002	Constitutional Law	3				212	4.3
							E01CM3	Professional Skills Exam	2					
							E01138	Graduation Internship	4					
							L00001	Skills for Sustainable Development	2					
							L00025	Essential Skills for Sustainable Development - Life Attitude 3					212	К
								General selective Group	12		10			
								Graduation thesis/Graduation Replacement	6					
								Selective group of Skills for sustainable development (SFSD)		1		0		
								Selective group of Skills for sustainable development (SFSD)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Criminal Law** 

Accumulated Credits of the Major 142

**GPA** 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E1800252	TRẦN THỊ NGỌC MAI	180E0101	140	6.74	71	503022	Fundamentals of Informatics 2	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Business Law** 

142

Accumulated Credits of the Major

**GPA** 

5.00

Page 1 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E1800546	HOÀNG MINH	ĐỨC	180E0103	140	6.78	64	D01001	Swimming					182	0.0
								L00001	Skills for Sustainable Development	2					
									Selective group of Skills for sustainable development (SFSD)		1		0		
2	E1800600	DƯ ÂU NHẬT	MINH	180E0101	135	6.29	61	503021	Fundamentals of Informatics 1	2				202	0.0
								503022	Fundamentals of Informatics 2	2				183	0.0
									Graduation thesis/Graduation Replacement	6					
3	E1800651	nguyễn thị phương	THẢO	180E0103	136	6.20	59	503021	Fundamentals of Informatics 1	2				191	0.0
								503022	Fundamentals of Informatics 2	2				201	0.0
								L00001	Skills for Sustainable Development	2					
								L00021	Essential Skills for Sustainable Development - Life Attitude 2					223	К

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business Law** 

Accumulated Credits of the Major 153

GPA 5.00

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E18H0386	TRƯƠNG TẤN	ĐẠT	18HE0106	151	6.04	50	503022	Fundamentals of Informatics 2	2				193	0.0
2	E18H0482	LÊ DIỆU	QUÌNH	18HE0106	151	7.15	51	E11CM2	Professional Skills Exam	2					
3	E18H0551	TRƯƠNG THỊ HỒNG	YẾN	18HE0104	148	6.41	74	E11CM2	Professional Skills Exam	2					
									Graduation thesis/Graduation Replacement	6					

#### NOTES:

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration

- Column "MNC" = Minimum number of courses

- Column "GRP" = Group credits passed

- Column "NCP" = Number of courses passed

Page 1

Major: Laws

**Program: Undergraduate Programs** 

**Specialization: Business Law** 

Accumulated Credits of the Major 145

GPA 5.00

**COURSE DEBT SITUATION** 

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	•	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E1900371	nguyễn Phương	DUNG	190E0161	138	6.44	78	503022	Fundamentals of Informatics 2	2					
								L00026	Essential Skills for Sustainable Development - Self-Study Skills						
								L00040	Essential Skills for Sustainable Development	5					
2	E1900377	NGUYỄN MINH	HOÀNG	190E0161	143	6.17	60	503022	Fundamentals of Informatics 2	2					
3	E1900380	VÕ TRẦN BẢO	KHANG	190E0161	145	6.25	62	D01001	Swimming					233	2.0
4	E1900410	CAO VÕ MINH	TRANG	190E0161	141	6.53	84	503022	Fundamentals of Informatics 2	2					
								E01038	Competition Law	2				232	4.6

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Civil Law** 

Accumulated Credits of the Major 145 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E1900430	PHẠM HOÀNG BẢO HẠNH	190E0101	147	6.88	82		Selective group 4 (Civil Law)	10		2			

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**COURSE DEBT SITUATION** 

**Major: Laws** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business Law** 

Accumulated Credits of the Major 156

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E19H0011	NGUYỄN PHẠM ANH CHÂ	λU 19	9HE0104	148	6.26	59	L00020	Essential Skills for Sustainable Development - 5S and Kaizen Skills					211	К
								L00040	Essential Skills for Sustainable Development	5					
								E01113	Criminal Law 2	3				231	3.5
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
									Selective group of Skills for sustainable development (SFSD)		2		1		
2	E19H0209	NGUYỄN THỊ TRÚC NGÁ	ÀN 19	9HE0102	156	6.43	91	D01001	Swimming					222	2.0
3	E19H0219	NGUYỄN PHAN BẢO NGỢ	OC 19	9HE0101	151	5.97	63	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				202	0.0
								503034	Fundamentals of Informatics 3	1				211	0.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

**COURSE DEBT SITUATION** 

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Business Law** 

145

Accumulated Credits of the Major

**GPA** 

5.00

Page 1 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E2000049	TẠ NGUYỄN GIA	HÂN	200E0101	147	7.91	94	D01001	Swimming					232	2.0
2	E2000298	PHẠM TRẦN ANH	THƯ	200E0101	145	8.11	96		Not enough course scores in semester 1/2024-2025						
3	E2000324	NGÔ THỊ PHƯỚC	HẠNH	200E0161	143	6.41	91	E01038	Competition Law	2				222	4.7
4	E2000337	PHẠM NGUYỄN LAN	ANH	200E0102	143	7.12	89	503021	Fundamentals of Informatics 1	2					
5	E2000348	võ thị ngọc	DUNG	200E0102	143	7.47	95	503022	Fundamentals of Informatics 2	2				213	0.0
6	E2000354	LÊ THỊ MỸ	DUYÊN	200E0102	134	6.52	87	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				212	0.0
								E00001	Legal methods and skills	2				201	4.8
								L00019	Essential Skills for Sustainable Development - Life Attitude 1						
								L00026	Essential Skills for Sustainable Development - Self-Study Skills						
								L00040	Essential Skills for Sustainable Development	5					
									Selective group for Physical Education 1 (GDTC 1)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

Page 1

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business Law** 

Accumulated Credits of the Major 156

GPA 5.00

will have a difference with reality

77111 116	in have a universitie with reality													
No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E2000389	Đỗ NGUYỄN PHƯƠNG LỊNH	20HE0103	152	6.89	89	503021	Fundamentals of Informatics 1	2				211	0.0
							503022	Fundamentals of Informatics 2	2				212	0.0

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs** 

**Specialization: Business Law** 

145

Accumulated Credits of the Major

5.00

GPA

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E2000446	HỨA VÕ HUY THÁI	200E0101	145	7.78	81		National Defense Education Certificate						
2	E2000484	HOÀNG HẢI YẾN	200E0161	143	7.39	72	503021	Fundamentals of Informatics 1	2					
3	E2000490	NGUYỄN NGỌC BIÊU LY	200E0161	145	7.15	93	E01031	Business Establishment and Investment Consulting	2				221	2.8

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business Law** 

Accumulated Credits of the Major 156

**GPA** 5.00

Page 1 \*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	E20H0020	TRẦN ANH	CHƯƠNG	20HE0103	154	6.43	76	E11CM2	Professional Skills Exam	2					
2	E20H0041	BÙI THANH	HƯNG	20HE0104	156	7.12	99		National Defense Education Certificate						
3	E20H0089	TRẦN LÊ PHƯƠNG	NGHI	20HE0101	156	7.83	97		National Defense Education Certificate						
4	E20H0105	TRƯƠNG THỊ THẢO	NHI	20HE0104	156	7.51	94	D01001	Swimming					232	R
5	E20H0197	nguyễn hoàng phương	YÊN	20HE0104	156	7.26	94		Not enough course scores in semester 1/2023-2024						
6	E20H0223	TRẦN THỊ HƯƠNG	GIANG	20HE0102	154	6.65	91	503022	Fundamentals of Informatics 2	2				212	0.0
7	E20H0297	PHẠM TIẾN	TỚI	20HE0101	146	6.38	88	302003	Logic	2				221	4.8
								D01001	Swimming					233	R
								503021	Fundamentals of Informatics 1	2				211	0.0
								503034	Fundamentals of Informatics 3	1				221	0.0
								L00033	Essential Skills for Sustainable Development - Life Attitude 2					222	К
								L00040	Essential Skills for Sustainable Development	5					
									Selective group of Skills for sustainable development (SFSD)		2		1		
8	E20H0313	LÊ THỊ	YẾN	20HE0102	154	6.94	88	503022	Fundamentals of Informatics 2	2				212	0.0
9	E20H0336	TRẦN MAI NGỌC	GIANG	20HE0104	151	6.55	84	503021	Fundamentals of Informatics 1	2				211	0.0
								503022	Fundamentals of Informatics 2	2				212	0.0
								503034	Fundamentals of Informatics 3	1				221	0.0
10	E20H0337	nguyễn ngọc	GIÀU	20HE0104	151	6.86	95	503021	Fundamentals of Informatics 1	2				211	0.0
								503022	Fundamentals of Informatics 2	2				211	0.0
								503034	Fundamentals of Informatics 3	1				212	0.0
11	E20H0342	TRẦN NGUYỄN BÍCH	HÂN	20HE0104	156	7.17	73		National Defense Education Certificate						

# **COURSE DEBT SITUATION**

**Major: Laws** 

**Program: Undergraduate Programs - High Quality** 

**Specialization: Business Law** 

Accumulated Credits of the Major 156 GPA 5.00

Page 2

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
12	E20H0350	TRƯƠNG THỊ PHƯƠNG	HƯỜNG	20HE0102	151	6.46	85	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2				212	0.0
								503034	Fundamentals of Informatics 3	1					
13	E20H0351	HUỲNH GIA	HUY	20HE0102	153	6.59	85	E01112	Bankruptcy Law and Commercial Arbitration Law	3				231	4.1
14	E20H0371	TRẦN HẢI	NAM	20HE0101	153	6.98	67	503022	Fundamentals of Informatics 2	2				212	0.0
								503034	Fundamentals of Informatics 3	1				221	0.0
15	E20H0373	nguyễn ngọc phương	NGÂN	20HE0104	151	7.45	82	503021	Fundamentals of Informatics 1	2				211	0.0
								503022	Fundamentals of Informatics 2	2				212	0.0
								503034	Fundamentals of Informatics 3	1					
16	E20H0380	BÙI BẢO	NGỌC	20HE0101	154	6.54	65	503021	Fundamentals of Informatics 1	2				202	0.0
								503022	Fundamentals of Informatics 2	2				212	0.0
17	E20H0381	TRẦN THỊ HỒNG	NGỌC	20HE0104	151	6.49	65	L00040	Essential Skills for Sustainable Development	5					
									Selective group of Essential Skills for Sustainalble Development (ESFSD)		2		1		
18	E20H0413	VŨ THỊ ANH	THƯ	20HE0102	151	6.78	74	503021	Fundamentals of Informatics 1	2					
								503022	Fundamentals of Informatics 2	2					
								503034	Fundamentals of Informatics 3	1					
19	E20H0435	DƯƠNG THỦY	VY	20HE0102	154	6.90	81	503021	Fundamentals of Informatics 1	2					

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Pharmacy** 

**Program: Undergraduate Programs** 

**Specialization: Drug supply and management** 

Accumulated Credits of the Major 188 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	H1900019	THÁI PHẠM HẢI BẰNG	190H0102	186	7.40	87	H01011	General Physics	3				193	3.1
								Selective group for Physical Education 2 (GDTC 2)		1		0		

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Pharmacy** 

**Program: Undergraduate Programs** 

**Specialization: Drug development and manufacturing**Accumulated Credits of the Major 188

GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name	е	Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	H1900083	nguyễn thanh	LIÊM	190H0102	186	7.05	92		Selective group 1 (Drug development and	6		4			
									manufacturing)						

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed

# **COURSE DEBT SITUATION**

**Major: Pharmacy** 

**Program: Undergraduate Programs** 

Specialization: Drug supply and management

Accumulated Credits of the Major 188 GPA 5.00

Page 1

\*\*\*Students see more in the Cumulative Plots. Note: Courses that do not have points will be counted as 0 points when running the consideration. So, the GPA in here will have a difference with reality

No.	Student ID	Full Name		Class	Total Credits	GPA	REA	Course No.	Course Tittle	Credit(s)	MNC	GRP	NCP	Semester	Grade
1	H1900241	VÕ NGUYỄN BẢO TR	RÂN 190	90H0101	188	6.49	87	D01001	Swimming					221	2.0
2	H1900345	LƯU THỊ DUY Ý	190	90H0101	183	6.68	80	C02040	Probability and Statistics for Medicine	4				192	4.9
								H01062	Pharmaceutical Good Storage Practice	1				233	4.0

- Column "REA" = The cumulative extracurricular training point for student's graduation consideration
- Column "MNC" = Minimum number of courses
- Column "GRP" = Group credits passed
- Column "NCP" = Number of courses passed