الجمهورية اليمئية وزارة التمليم العالي والبحث العلمي جامعة العادل حضو اتحاد البامعات الأهلية اليمئية

Ministry of Higher Education and Scientific Research
Al-Adel University
Member of Yemeni private Universities Union REPUBLIC OF YEMEN

	100	100				_			COL	E:TI	R03
A STATE OF THE PARTY OF THE PAR			Average	@ood	Excellent	Excellent	Excellent	Excellent	(Pood)	ı	Very Good
V		EL FOR	Grade	3.80	4.50	4.85	4.60	4.65	3.60	L	4.33
		ster	Hrs. 18	3	3	3	3	3	3	•	•
of Birth. 14/05/2000	nic Year 2021 / 2022		Course	Linear Algebra	Data Structures and Algorithms	Database Principles	Advanced Computer Networks	System Analysis and Design	Computer Organization & Architecture	-	Overall Average
Date	Level: Acader		Average	Satisfactory	Satisfactory	(Pood)	Good	Very Good	(Pood)	ı	(Pood)
_	Second	20 00	Grade	3.15	2.70	3.70	3.60		3.75	ı	3.51
Ade		ter	Hrs.	8	3	3	7		8	•	
ity.YemeniPlace of Birth Date		First Semest	Course	Digital Logic and Design	Probability & Statistics	Object-Oriented Programming	Computing Ethics	Data Communication and Networks	Web Technologies	-	Overall Average
National Admission			Average	Very Good	Satisfactory	Excellent	Satisfactory	Excellent	Satisfactory	- 1	Cood
ale		Carried Say	Grade	4.25	2.85	4.55	2.50	4.50	3.10	1	3.57
er M		ster	Hrs.	8	8	, A	6	8	6		·
ology Major. Computer Scien	ilc Year 2020 / 2021	Second Seme	Course	English for Computer Professionals	Fundamentals of Electronics	Computer Skills II	Calculus II 2272	Computer Programming II	Discrete Mathematics		Overall Average
tion Techn	Level: Acaden		Ачетаде	Good	Very Good	Cood	Excellent	Satisfactory	Very Good	Very Good	Good
forma	First	1000	Grade	3.55	4.45	3.75	4.50	2.95	425	4.20	3.90
d Ha		ter	Hrs.	3	3	m	7	m	7	ю	·
Student Name : Belal Ali Sae: CollegeComputer Science a		First Semes	Course	Arabic Language	Islamic Culture	English Language	Computer Skills I	Calculus I	Computer Fundamentals	Computer Programming I	Overall Average
	Student Name: Belal Ali Saeed Hasel In No.212041116. Gender Male Nationality. Yemen Place of Birth. Aden Date of Birth. 14/05/2000 College. Computer Science and Information Technology. Major Computer Science Admission Date. 2020/2021	Student Name: Belal Ali Saeed Hasel Information Technology, Major Computer Science and Information Technology, Major Computer Science Admission Date, 2020/2021	Student Name: Belal Ali Saeed Hasel In No.212041116, Gender. Male Nationality Yemenia Place of Birth. Aden Date of Birth. 14/05/2000 In No.212041116, Gender. Male Nationality Yemenia Place of Birth. Aden Date of Birth. 14/05/2000 In National Place of B	Semester Hrs. Grade	Semester Hrs. Grade 3 3.80	Semester Hrs. Grade 18 3 3.80 ms 3 4.50	Semester Hrs. Grade 18 3 3.80 ms 3 4.50	Semester Hirs. Grade 18 3 3.80 ms 3 4.50 ks 3 4.60	Semester Hrs. Grade 18 3.80 ms 3 4.50 ks 3 4.65	Hrs. Grade Average 18 Grade Average 3 3.80 Good\ Good\ Sxcellent Average 3 4.60 Excellent 3 4.65 Excellent 3 3.60 Good\ Good\	Semester Hrs. Grade 18 3 3.80 ks 3 4.60 ks 3 4.65 1 3 3.60

Computer Fundamentals	7	425	4.25 Very Good	Discrete Mathematics	6	3.10	3.10 Satisfactory	Web Technologies	3	3.75	Cood/	Computer Organization & Architecture	3	3.60	Cood.
Computer Programming I		4.20	4.20 Very Good			1	- 1	_	•	ı	-	I	•	L	ı
Overall Average	·	3.90	Good	Overall Average		3.57	Cood	Overall Average	$ \cdot $	3.51	Good	Overall Average	·	4.33 V	Very Good
	1	Third	evel: Academ	Third Level: Academic Year 2022 / 2023						Forth	Level: Academ	Forth Level: Academic Year 2023 / 2024			
First Semester	ter			Second Semester	ester			First Semester	ter			Second Semester	ter		
Course	Hrs. 18	Grade	Average	Course	Hrs.	Grade	Average	Course	Hrs.	Grade	Average	Course	H ₃	Grade	Average
Numerical Analysis	8	4.90	Excellent	Excellent Scientific Research Methodology	. 7	4.30	Very Good	Graduate Project I	3	4.80	Excellent	Graduate Project II	3	4.85 E	Excellent
Design and Analysis of Algorithms 3		4.90	Excellent	Advanced Web Technologies	6	4.85	Excellent	Compiler Construction	6	4.40	Very Good	Artificial Intelligence		4.60 E	Excellent
Visual Programming	.3	4.95	Excellent	Database System Design	8	4.55	Excellent	Concepts of Programming Languages	3	4.90	Excellent	Data Mining	3	4.80 E	Excellent
Operating Systems	3	4.20	4.20 Very Good	Computer Graphics	6	4.75	Excellent	Introduction to Internet of Things	3	4.80	Excellent	Parallel Computing Techniques	· ·	4.00 Ve	Very Good
Computer and Information Security	3	4.50	Excellent	Computational Theory	6	2.00	Excellent	Mobile Application Development	3	4.80	Excellent	ı		-	ı
Software Engineering	8	4.50	Excellent	Multimedia Technologies	3	1.60	Excellent	-		1	1	ı	•		ı
1	•	1	ı	Professional Training	-	4.75	Excellent	I	•	1	ı	ı	,	1	1
Overall Average	•	4.65	Excellent	Overall Average		4.70	Fycellent	Overall Average	·	4.74	Excellent	Overall Average		4.56	Excellent

College Dean

Overall Average Very Good

Cumulative Average 4.24

s/Vice President of Student Affaires



No.	Code	No. Code Meaning
1	+ +	-\ Semester of passing course *\ October Session
		Academic 1 car of passing course
2	11	Course Equivalency transferred from one college or university

Second: Grade Average

0	Average	Points
	Excellent	4.50 – 5.00
	Very Good	4.00- Less than 4.50
_	Cood	3.25- Less than 4.00
_	Satisfactory	2.50- Less than 3.25

Third: Cumulative GPA Calculation

a- Calculating Course Points = Course Points × Course Credit Hours

b- Calculating Semester GPA

Total Calculation of Courses Per Semester

Total of Hours Per Semester

Total of GPA of All Semesters
Number of Semester (8)

c- Cumulative GPA =

icalci eile ilang lella e linah lelang e linah e inah lelang e inah e in



