

Description of Assessment and Grading of Undergraduate Students in Yunnan University

According to the file (No. 34 [2020] Undergraduate College of Yunnan University) the *Regulations on the Administration of the Results and Examination of Undergraduate Students in Yunnan University*, Chapter IV Evaluation of Achievements, and Records Article 10, the regulations on the assessment and grading of undergraduate students in Yunnan University are as follows,

According to the centennial system, courses with high performance are based on the Course Marking System: A (Excellent), B (Good), C (Satisfied), D (Qualified), and E (Unqualified). Students finish one course according to the teaching plan; an assessment result is 60 or D (Qualified) and above then gets the credit as corresponding.

Grade, Level, and GPA conversion as follows:

Grade	90-100	80-89	70-79	60-69	Under 60
Level	A(Excellent)	B(Good)	C(Satisfied)	D(Qualified)	E(Unqualified)
GPA	4.0	3.0-3.9	2.0-2.9	1.0-1.9	0

Corresponding Relation to GPA and Grade: Decimals of GPA Correspond to Digits of Grade.

For Example: 79=GPA2.9 70=GPA2.0, and so on.

The Course Marking Systems:

A=Excellent=4.0; GPA is the median among the system, for example,

B=Good=3.5 C=Satisfied=2.5, and so on.

The computational method of credit and GPA:

Credit and GPA of one course =GPA ×Credits

Average Credit and GPA= the sum of the courses credits and grade ÷ the sum of courses credits

Notice: The GPA can be calculated by semester, academic year, all courses taken, etc. The courses that identify credits and do not record grades are not included in the GPA calculation.

Undergraduate College of Yunnan University



云南大学学生成绩表

YUNNAN UNIVERSITY STUDENT TRANSCRIPT



SCHOOL: National Pilot School of Software

MAJOR: Software Engineering

NAME: Wang Haoyu

STUDENT REG. NO.: 20191120043

DATE OF ENROLMENT: September 2019

Average GPA: 3.69

FALL TERM 2019

Number	Course Title	Course Type	Credit	Grade	GPA	Note
1	Physical Education I	Public Required	1	81	3.1	
2	Military Skills Training	Public Required	1	70	2	
3	Military Theory	Public Required	1	91	4	
4	Psychological Health Education for College Students	Public Required	2	79	2.9	
5	Situation and Policy I	Public Required	0.25	89	3.9	
6	Ideological and Moral Cultivation & Fundamentals of Law	Public Required	3	81	3.1	
7	Discrete Mathematics	Basic Course	4	95	4	
8	Introduction to Arts	Major Core	2	85	3.5	
9	English Listening and Speaking III	Public Required	1	88	3.8	
10	English Reading and Writing III	Public Required	1	84	3.4	
11	Modeling Foundation	Major Core	1	80	3	
12	Advanced Mathematics B I	Basic Course	4	91	4	
13	Advanced Language Programming	Basic Course	3	92	4	
14	Advanced Language Programming Experiment	Basic Course	1	91	4	

Subtotal Credits: Elective Credits: 25.25

Effective Credits: 25.25

GPA: 3.58

SPRING TERM 2020

Number	Course Title	Course Type	Credit	Grade	GPA	Note
1	Photoshop Image Processing	General Elective	2	81	3.1	
2	Specialty English Reading & Communication I	Major Core	1	92	4	
3	Outline of Modern and Contemporary Chinese History	Public Required	3	76	2.6	
4	Physical Education II	Public Required	1	68	1.8	
5	Chinese History on the Map	General Elective	2	62	1.2	
6	Fundamentals of Multimedia Mathematics	Major Core	2	86	3.6	
7	Situation and Policy II	Public Required	0.25	92	4	
8	Calculus Problem Solving Skills and Methods	General Elective	2	99	4	
9	Introduction to Digital Media	Major Core	1	86	3.6	
10	Sketch and Color	Major Core	1	80	3	
11	Linear Algebra	Basic Core	2	98	4	
12	English Listening and Speaking IV	Public Required	1	85	3.5	
13	English Reading and Writing IV	Public Required	1	91	4	
14	Reading Program I	Major Required	0.5	87	3.7	
15	Advanced Mathematics B II	Basic Course	3	95	4	

Subtotal Credits: Elective Credits: 22.75

Effective Credits: 22.75

GPA: 3.27

FALL TERM 2020

UNDERGRADUATE COLLEGE OF YUNNAN UNIVERSITY



云南大学学生成绩表

YUNNAN UNIVERSITY STUDENT TRANSCRIPT

Number	Course Title	Course Type	Credit	Grade	GPA	Note
1	Specialty English Reading & Communication II	Major Core	1	86	3.6	
2	Yunnan National Folk Art Appreciation	General Elective	2	85	3.5	
3	Physical Education III	Public Required	1	75	2.5	
4	College Chinese	Public Required	2	81	3.1	
5	College Physics C	Basic Course	4	82	3.2	
6	Experiment of College Physics C	Basic Course	1	93	4	
7	Situation and Policy III	Public Required	0.25	89	3.9	
8	Data Structures and Algorithms	Basic Course	3	93	4	
9	Probability Statistics	Basic Course	3	94	4	
10	Comprehensive Skills Practice	Major Required	2	88	3.8	
11	Programming Practice I	Major Required	1	90	4	
12	AIDS, Sex and Health	General Elective	1	96	4	
13	Computer Network	Major Core	2	93	4	
14	Computer Network Practice	Major Required	1	95	4	
15	General English for Academic Purpose I	Public Required	2	88	3.8	
16	Reading Program II	Major Required	0.5	91	4	
17	Introduction to Basic Principles of Marxism	Public Required	3	81	3.1	

Subtotal Credits: Elective Credits: 29.75 Effective Credits: 29.75 GPA: 3.62

SPRING TERM 2021

Number	Course Title	Course Type	Credit	Grade	GPA	Note
1	Python Language Design Practice	Major Elective	2	90	4	
2	World Military	General Elective	2	89	3.9	
3	Physical Education IV	Public Required	1	79	2.9	
4	Health Education for College Students	General Elective	1	99	4	
5	Practical Japanese II	Major Elective	2	96	4	
6	Situation and Policy IV	Public Required	0.25	83	3.3	
7	Principle of Operation System	Major Core	3	87	3.7	
8	Introduction to Database	Off-programme	3	88	3.8	
9	Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	Public Required	5	91	4	
10	Programming Practice II	Off-programme	2	96	4	
11	Web Design and Website Construction	General Elective	2	88	3.8	
12	Software Professional Training I	Off-programme	2	95	4	
13	General English for Academic Purpose II	Public Required	2	94	4	
14	Object Oriented Programming and C ++ Practice	Off-programme	2	92	4	

Subtotal Credits: Elective Credits: 29.25 Effective Credits: 29.25 GPA: 3.88

FALL TERM 2021

Number	Course Title	Course Type	Credit	Grade	GPA	Note
1	Sensor Network and Internet of Things Technology	Major Elective	2	89	3.9	

UNDERGRADUATE COLLEGE OF YUNNAN UNIVERSITY



云南大学学生成绩表

YUNNAN UNIVERSITY STUDENT TRANSCRIPT

2	Academic Written Translation	Public Required	2	95	4	
3	Situation and Policy V	Public Required	0.25	91	4	
4	Digital Circuits	Off-programme	2	97	4	
5	Digital Circuits Experiment	Off-programme	1	87	3.7	
6	Design and Analysis of Algorithms	Major Elective	2	94	4	
7	Computer Architecture and Composition	Off-programme	3	91	4	
8	Computer Architecture Design Practice	Off-programme	1	93	4	
9	Software Professional Training II	Major Required	2	91	4	
10	Software Engineering	Major Core	3	91	4	
11	Comprehensive Practice of Software Engineering	Major Required	2	82	3.2	
12	Software Quality Assurance and Testing	Major Core	2	97	4	
13	Software Project Management	Major Core	2	83	3.3	

Subtotal Credits: Elective Credits: 24.25 Effective Credits: 24.25

GPA: 3.86

SPRING TERM 2022

Number	Course Title	Course Type	Credit	Grade	GPA	Note
1	Innovation Design and Research	Major Required	2	89	3.9	
2	Basic German	General Education Elective	2	99	4	
3	Academic Interpretation	Public Required	2	92	4	
4	Situation and Policy VI	Public Required	0.25	91	4	
5	Machine Learning and Artificial Intelligence	Major Elective	2	87	3.7	
6	Evaluation of the People of the Republic of China	General Education Elective	2	88	3.8	
7	Mobile Application Development Technology	Major Elective	2	92	4	
8	Compilation Technology	Major Core	2	91	4	
9	Brief History of Western Art and Appreciation of Works	General Education Elective	2	91	4	
10	Software Design and Architecture	Major Core	2	89	3.9	
Subtotal Credits: Elective Credits: 18.25			Effective Credits: 18.25		GPA: 3.92	

UNDERGRADUATE COLLEGE OF YUNNAN UNIVERSITY

Signature of Translator:

金芳



Date of Printing: September 12, 2022

Date of Translation: September 27, 2022

云南大学



Certificate

This is to certify that student Wang Haoyu, Student ID: 20191120043, Grade of 2019, majors in Software Engineering in the National Pilot School of Software.

The academic results of the student from the fall term of the academic year 2019 to the spring term of the academic year 2022 are ranked by weighted average credits. Ranking: 4, the total number of students in this major: 115, credit score: 88.7, GPA: 3.7, total score: 7332, the highest score: 99, the minimum score: 62, number of courses: 83, number of failed courses: 0, total credits: 149.5, obtained credits: 149.5, course pass rate: 100%.

To certify hereby

National Pilot School of Software (With seal)

September 14, 2022



Undergraduate College of Yunnan University

(With special seal for transcript)

September 14, 2022





云南大学本科学业成绩考核与等级评定的说明

《云南大学本科学业成绩与考务管理规定》(云大教(2020)34 号)

第四章成绩评定与记载第十条, 关于云南大学本科学业成绩考核与等级评定的规定如下:

课程考核成绩按百分制评定, 实践性较强的课程考核也可按 A(优秀)、B(良好)、C(中等)、D(及格)、E(不及格) 实行等级评定。考核成绩在 60 分或 D(及格) 及以上者取得该门课程学分。学分绩点根据课程考核成绩和课程学分计算。

成绩、等级与绩点的换算关系如下表:

成绩	90-100	80-89	70-79	60-69	60以下
等级	A(优秀)	B(良好)	C(中等)	D(及格)	E(不及格)
绩点	4.0	3.0-3.9	2.0-2.9	1.0-1.9	0

绩点与成绩的对应关系为: 绩点的小数位与成绩的个位数相对应, 例如, 考试成绩为 79 分, 则绩点为 2.9; 成绩为 70 分, 则绩点为 2.0, 依此类推。实行等级评定的课程, 等级为 A(优秀) 的绩点为 4.0, 其它等级绩点取该等级的中间值, 例如, 成绩为 B(良好), 绩点为 3.5; 成绩为 C(中等), 绩点为 2.5, 依此类推。

学分绩点的计算办法是:

一门课程的学分绩点=绩点 \times 学分数

平均学分绩点=所学课程学分绩点总和 \div 所学课程学分总和

注: 平均学分绩点可按学期、学年、所修全部课程等方式进行计算; 认定学分且不记成绩的课程不纳入绩点计算。

云南大学本科生院



云南大学本科生院成绩单

Undergraduate College Of Yunnan University Transcript

学院: 软件学院

专业: 软件工程

姓名: 王浩宇

学号: 20191120043

年级: 2019年秋季入学

总绩点 3.69

2019学年 秋季学期

序号	课程名称	课程类别	学分	成绩	绩点	备注
1	体育(1)	公共必修	1	81	3.1	
2	军事技能训练	公共必修	1	70	2	
3	军事理论	公共必修	1	91	4	
4	大学生心理健康教育	公共必修	2	79	2.9	
5	形势与政策(1)	公共必修	0.25	89	3.9	
6	思想道德修养与法律基础	公共必修	3	81	3.1	
7	离散数学	学科基础	4	95	4	
8	艺术概论	专业核心课程	2	85	3.5	
9	英语听说(3)	公共必修	1	88	3.8	
10	英语读写(3)	公共必修	1	84	3.4	
11	造型基础	专业核心课程	1	80	3	
12	高等数学B(1)	学科基础	4	91	4	
13	高级语言程序设计	学科基础	3	92	4	
14	高级语言程序设计实验	学科基础	1	91	4	

学分小计: 选课选分: 25.25 有效学分: 25.25 成绩绩点: 3.58

2020学年 春季学期

序号	课程名称	课程类别	学分	成绩	绩点	备注
1	Photoshop图像处理	综合素质教育选修	2	81	3.1	
2	专业英语阅读与交流(1)	专业核心课程	1	92	4	
3	中国近现代史纲要	公共必修	3	76	2.6	
4	体育(2)	公共必修	1	68	1.8	
5	地图上的中国历史	综合素质教育选修	2	62	1.2	
6	多媒体数学基础	专业核心课程	2	86	3.6	
7	形势与政策(2)	公共必修	0.25	92	4	
8	微积分解题技巧与方法	综合素质教育选修	2	99	4	
9	数字媒体技术导论	专业核心课程	1	86	3.6	
10	素描与色彩	专业核心课程	1	80	3	
11	线性代数	学科基础	2	98	4	
12	英语听说(4)	公共必修	1	85	3.5	
13	英语读写(4)	公共必修	1	91	4	
14	阅读计划(1)	专业必修	0.5	87	3.7	
15	高等数学B(2)	学科基础	3	95	4	

学分小计: 选课选分: 22.75 有效学分: 22.75 成绩绩点: 3.27

2020学年 秋季学期



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序号	课程名称	课程类别	学分	成绩	绩点	备注
1	专业英语阅读与交流(2)	专业核心课程	1	86	3.6	
2	云南民族民间美术欣赏	综合素质教育选修	2	85	3.5	
3	体育(3)	公共必修	1	75	2.5	
4	大学国文	公共必修	2	81	3.1	
5	大学物理C	学科基础	4	82	3.2	
6	大学物理实验C	学科基础	1	93	4	
7	形势与政策(3)	公共必修	0.25	89	3.9	
8	数据结构与算法	学科基础	3	93	4	
9	概率统计	学科基础	3	94	4	
10	综合技能实践	专业必修	2	88	3.8	
11	编程实践(1)	专业必修	1	90	4	
12	艾滋病、性与健康	综合素质教育选修	1	96	4	
13	计算机网络	专业核心课程	2	93	4	
14	计算机网络实践	专业必修	1	95	4	
15	通用学术英语(1)	公共必修	2	88	3.8	
16	阅读计划(2)	专业必修	0.5	91	4	
17	马克思主义基本原理概论	公共必修	3	81	3.1	

学分小计: 选课选分: 29.75 有效学分: 29.75 成绩绩点: 3.62

2021学年 春季学期

序号	课程名称	课程类别	学分	成绩	绩点	备注
1	Python语言设计实践	专业选修课程	2	90	4	
2	世界军事	综合素质教育选修	2	89	3.9	
3	体育(4)	公共必修	1	79	2.9	
4	大学生健康教育	综合素质教育选修	1	99	4	
5	实用日语(2)	专业选修课程	2	96	4	
6	形势与政策(4)	公共必修	0.25	83	3.3	
7	操作系统原理	专业核心课程	3	87	3.7	
8	数据库概论	方案外课程	3	88	3.8	
9	毛泽东思想和中国特色社会主义理论体系概论	公共必修	5	91	4	
10	编程实践(2)	方案外课程	2	96	4	
11	网页设计与网站建设	综合素质教育选修	2	88	3.8	
12	软件专业实训(1)	方案外课程	2	95	4	
13	通用学术英语(2)	公共必修	2	94	4	
14	面向对象程序设计与C++实践	方案外课程	2	92	4	

学分小计: 选课选分: 29.25 有效学分: 29.25 成绩绩点: 3.88

2021学年 秋季学期

序号	课程名称	课程类别	学分	成绩	绩点	备注
1	传感网与物联网技术	专业选修课程	2	89	3.9	



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2	学术笔译	公共必修	2	95	4	
3	形势与政策(5)	公共必修	0.25	91	4	
4	数字电路	方案外课程	2	97	4	
5	数字电路实验	方案外课程	1	87	3.7	
6	算法设计与分析	专业选修课程	2	94	4	
7	计算机体系结构与组成	方案外课程	3	91	4	
8	计算机体系设计实践	方案外课程	1	93	4	
9	软件专业实训(2)	专业必修	2	91	4	
10	软件工程	专业核心课程	3	91	4	
11	软件工程综合实践	专业必修	2	82	3.2	
12	软件质量保证与测试	专业核心课程	2	97	4	
13	软件项目管理	专业核心课程	2	83	3.3	
学分小计: 选课选分: 24.25			有效学分: 24.25		成绩绩点: 3.86	
2022学年 春季学期						
序号	课程名称	课程类别	学分	成绩	绩点	备注
1	创新设计与研究	专业必修	2	89	3.9	
2	初级德语	通识教育选修课程	2	99	4	
3	学术口译	公共必修	2	92	4	
4	形势与政策(6)	公共必修	0.25	91	4	
5	机器学习与人工智能	专业选修课程	2	87	3.7	
6	民国人物评鉴	通识教育选修课程	2	88	3.8	
7	移动应用开发技术	专业选修课程	2	92	4	
8	编译技术	专业核心课程	2	91	4	
9	西方美术简史及作品欣赏	通识教育选修课程	2	91	4	
10	软件设计与体系结构	专业核心课程	2	89	3.9	
学分小计: 选课选分: 18.25			有效学分: 18.25		成绩绩点: 3.92	

本科生院印制

2022年9月12日



证 明

学生： 王浩宇，学号：20191120043，年级：2019，院系：
软件学院；软件工程 专业学生。

该生 2019学年 秋季学期 -- 2022学年 春季学期 成绩, 排名以 学分加权平均成绩 方式统计为：名次 4；专业总人数：115；学分成绩： 88.7；平均学分绩点（GPA）： 3.7；总分： 7332；最高分： 99；最低分： 62；课程门数： 83；不及格门数 0；总学分： 149.5；获得学分： 149.5；课程通过率为： 100%。

特此证明



EVALUATION - NOT AN OFFICIAL COPY

Reference Number: 5731176

Date completed: November 2, 2022

U.S. EQUIVALENCY SUMMARY

Three years of undergraduate study at a regionally accredited institution

CREDENTIAL ANALYSIS

1. Name on Credential:	WANG, Haoyu
Credential Authentication:	<i>Documents verified by CSSD</i>
Country or Territory:	China
Credential:	Academic Transcript
Year:	2022
Awarded By:	Yunnan University
Status:	Accredited Institution
Admission Requirements:	Graduation Certificate (senior high school)
Length of Program:	Four years
Major:	Software Engineering
U.S. Equivalency:	Three years of undergraduate study
Remarks:	Enrolled in the final year of a program leading to a bachelor's degree, which is equivalent to a bachelor's degree in the United States; anticipated date of graduation is July 2023.

INSTITUTIONS-DATES-SUBJECTS	Credits	Grades
Yunnan University		
2019-2020		
Physical Education I	0.0	B
Military Skills Training	0.0	C
Military Theory	0.0	A
(L) Psychological Health Education for College Students	1.0	B
Situation and Policy I	0.0	A
(L) Ideological and Moral Cultivation & Fundamentals of Law	1.0	B
(L) Discrete Mathematics	4.0	A
(L) Introduction to Arts	2.0	A
(L) English Listening and Speaking III	1.0	A
(L) English Reading and Writing III	1.0	B
(L) Modeling Foundation	1.0	B
(L) Advanced Mathematics I	4.0	A
(L) Advanced Language Programming	3.0	A
(L) Advanced Language Programming Experiment	1.0	A
(L) Photoshop Image Processing	2.0	B
(L) Specialty English Reading & Communication I	1.0	A
(L) Outline of Modern and Contemporary Chinese History	1.0	B
Physical Education II	0.0	C
(L) Chinese History on the Map	2.0	C
(L) Fundamentals of Multimedia Mathematics	2.0	A
Situation and Policy II	0.0	A
(L) Calculus Problem Solving Skills and Methods	2.0	A
(L) Introduction to Digital Media	1.0	A
(L) Sketch and Color	1.0	B
(L) Linear Algebra	2.0	A
(L) English Listening and Speaking IV	1.0	A
(L) English Reading and Writing IV	1.0	A
(L) Reading Program I	1.0	A
(L) Advanced Mathematics II	3.0	A
2020-2021		
(L) Specialty English Reading & Communication II	1.0	A
(L) Yunnan National Folk Art Appreciation	2.0	A
Physical Education III	0.0	B
(L) College Chinese	2.0	B
(L) College Physics	4.0	B
(L) Experiment of College Physics	1.0	A
Situation and Policy III	0.0	A
(L) Data Structures and Algorithms	3.0	A
(L) Probability Statistics	3.0	A
(L) Comprehensive Skills Practice	1.0	A
(L) Programming Practice I	1.0	A
(L) AIDS, Sex and Health	1.0	A
(L) Computer Network	2.0	A
(L) Computer Network Practice	1.0	A
(L) Foreign Language (English) I	2.0	A
(L) Reading Program	1.0	A
(L) Introduction to Basic Principles of Marxism	1.0	B
(L) Python Language Design Practice	1.0	A

(L) World Military	2.0	A
Physical Education IV	0.0	B
(L) Health Education for College Students	1.0	A
(L) Practical Japanese II	2.0	A
Situation and Policy IIV	0.0	B
(L) Principle of Operation System	3.0	A
(L) Introduction to Database	3.0	A
(L) Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	1.0	A
(L) Programming Practice II	1.0	A
(L) Web Design and Website Construction	2.0	A
(L) Software Professional Training I	1.0	A
(L) General English for Academic Purpose II	2.0	A
(L) Object Oriented Programming and C++ Practice	2.0	A
2021-2022		
(U) Sensor Network and Internet of Things Technology	2.0	A
(U) Academic Written Translation	2.0	A
Situation and Policy V	0.0	A
(U) Digital Circuits	2.0	A
(U) Digital Circuits Experiment	1.0	A
(U) Design and Analysis of Algorithms	2.0	A
(U) Computer Architecture and Composition	3.0	A
(U) Computer Architecture Design Practice	1.0	A
(U) Software Professional Training II	1.0	A
(U) Software Engineering	3.0	A
(U) Comprehensive Practice of Software Engineering	1.0	B
(U) Software Quality Assurance and Testing	2.0	A
(U) Software Project Management	2.0	B
(U) Innovation Design and Research	2.0	A
(L) Basic German	2.0	A
(U) Academic Interpretation	2.0	A
Situation and Policy VI	0.0	A
(U) Machine Learning and Artificial Intelligence	2.0	A
(U) Evaluation of the People of the Republic of China	2.0	A
(U) Mobile Application Development Technology	2.0	A
(U) Compilation Technology	2.0	A
(L) Brief History of Western Art and Appreciation of Works	2.0	A
(U) Software Design and Architecture	2.0	A

SUMMARY

Total Undergraduate Semester Credits:

126.0 GPA: 3.83



WES EVALUATION TERMS

Evaluation Scope: World Education Services (WES) evaluates only formal educational credentials. WES does not evaluate professional experience. WES evaluations are based upon the best information and resources available to professional evaluators. WES evaluations are offered as non-binding advisory opinions.

Accredited Institution: The status of a nationally recognized institution in another country is comparable to that of a regionally accredited institution in the United States.

Credential Authentication: Evaluations prepared by WES specify the manner in which each document was authenticated. The method used depends on what is appropriate for the specific country and level of education. WES authenticates academic records by one of the following methods.

- by requiring that official transcripts be sent to WES directly by the institutions or examination bodies that issued them;
OR
- by requiring that official transcripts be authenticated by the relevant government authority (e.g. Ministry of Education) before being sent directly to WES;
OR
- by verifying documents submitted by individuals by sending them back to the institutions/examination bodies that issued them and obtaining a written confirmation of their authenticity.

Detailed country-by-country document requirements can be viewed at www.wes.org/required/index.asp

Grades/ Quality Points: WES uses an alphabetic system to identify grades. The standard WES conversion of letter grades into a numerical scale/quality points is as follows: A = 4.00; A- = 3.67; B+ = 3.33; B = 3.00; B- = 2.67; C+ = 2.33; C = 2.00; C- = 1.67; D+ = 1.33; D = 1.00; F = 0; F* = (see below); R* = (see below)

- “F*” indicates a course that was failed initially, but passed on a subsequent attempt. It is not included in the GPA calculation.
- “R*” indicates a course that was passed initially, but was retaken for grade improvement. It is not included in the GPA calculation.
- “Pass” is not included in the Cumulative Grade Point Average. For study completed at the undergraduate level, it corresponds to at least a “C” in the United States. For graduate and professional study, “Pass” corresponds to at least a “B”.

Grade Point Average (GPA) is calculated by multiplying the credits per course by the quality points for the grade for that course, repeating this procedure for each course, totaling the credit hour quality points thus obtained, and dividing by the total number of credits.

Course Level Designation: The designation “U” (upper) or “L” (lower) for a course at the undergraduate level is an indication of its level.

Credit Recognition and Transfer: The course-by-course analysis represents a breakdown of post-secondary study in terms of U.S. semester credits and grade equivalents. The number of credits accepted for transfer to a degree program or towards a professional license in the United States may vary from those listed in this report in accordance with the policies of the receiving educational institution or professional agency.

Evaluations for Professional Licensing/Certification: WES does not assess professional aptitude or experience. Only authorities qualified in the profession can determine whether an individual meets requirements for licensing or to practice the profession in the United States.