



Transcript of Academic Record

Family Name:

Huang

Student ID:

12010336

Residential College:

Zhixin College

Given Name:

Huihui

Date of **Enrollment:**

27/08/2020

Department:

Department of Computer Science and Engineering

Gender:

Female

Duration:

4years

Program:

Computer Science and Technology

Date of Birth:

04/09/2002

Date of Graduation:

2024.06.30

ID No.:

440304200209045729

Now:

remain student's status(exchange)

Course	Credit	Letter Grade	Pct Grade	Categ	Course	Credit	Letter Grade	Pct Grade	Categ
Academic Year2020-2021 Fall Semester									
SUSTech English II	4	Α	93	GR	Physical Education I	1	A	94	GR
Introduction to Computer Programming A	3	B+	88	GR	Introduction to Life Science	3	B+	88	GR
General Physics B (I)	Physics B (I) 4 B 85 GR The Outline of Modern and Contemporary History of China			2	В	86	GR		
Calculus I A	4 B- 81 GR Experiments of Fundamental Physics			2	В	83	GR		
Academic Year2020-2021 Spring Semes	ter								
Writing and Communication Skills	2	P	P	GR	Introduction to Mathematical Logic	2	D	65	ME
Fundamentals of Electric Circuits	2	С	74	GE	Artistic Practice I	2	P	P	GE
Physical Education II	1	A-	91	GR	Military Skills	2	P	P	GR
Calculus II A	4	В-	80	GR	SUSTech English III	4	Α-	91	GR
General Physics B (II)	4 B 83 GR Cultivation of Ethicsand Fundamentals of Law			2	Α-	90	GR		
Linear Algebra A	4	В-	80 GR Practice Course of Cultivation of Ethics and Fundamentals of Law			1	Р	Р	EC
Practice Course of the Basic Principles of Marxism	actice Course of the Basic Principles of Marxism 1 P P E		EC	Military Theory	2	Р	Р	GR	
Academic Year2020-2021 Summer Sem	ester								
Politics: an introduction	2	Α	93	GE	*********				
						2011			
Academic Year2021-2022 Fall Semester Probability and Statistics	3	B+	89	MR	Management of Entrepreneurship	2	A +	97	GE
English for Academic Purposes	2	Α	95	GR	Colors and Cultures of the Arab World	2	Α-	91	GE
Discrete Mathematics	3	C+	79	MR	The Basic Principles of Marxism	2	A+	97	GR
Digital Logic	3	Α+	97	MR	Physical Education III	1	Α-	91	GR
Data Structures and Algorithm Analysis	3	B-	82	MR	*****				
the ball and the second						S-2-1			4.4.
Academic Year2021-2022 Spring Semes			00	1.40	District (Date of		Α.	00	MD
Computer Organization	3	Α-	90	MR	Principles of Database Systems	3	A+	98	MR
The Design and 3D Making of Sci-fi Modeling	2	В	84	GE	Physical Education IV	1	Α	93	GR

Date of Issue:November 23,2023

Page 1 of 2

地址:中国广东省深圳市南山区西丽大学城学苑大道1088号

Add: 1088 Xueyuan Blvd.,Nanshan District,Shenzhen,Guangdong,P.R.China 电话(TEL): 0755-88010300(办公室) 邮编(Post Code): 518055 电话 (TEL):0755-88010300 (办公室) 邮箱 (Email): tao-sls@sustech.edu.cn

网址 (Website) : www.sustech.edu.cn





Transcript of Academic Record

Family Name:

Huang

Student ID:

12010336

Residential College:

Zhixin College

Given Name:

Huihui

Date of **Enrollment:**

27/08/2020

Department:

Department of Computer Science and Engineering

Gender:

Female

Duration:

4years

Program:

Computer Science and Technology

Date of Birth:

04/09/2002

Date of Graduation:

2024.06.30

ID No.:

440304200209045729

Now:

remain student's status(exchange)

Course	Credit	Letter Grade	Pct Grade	Categ	Course	Credit	Letter Grade	Pct Grade	Categ
Algorithm Design and Analysis	3	B+	89	MR	C/C++ Program Design	3	В	84	ME
Neo Zedong Thoughtand Intoduction to the Theoretical System of Socialism with Chinese Characteristics	3	A +	97	GR	******				
Academic Year2021-2022 Summer Sem	ester								
Naked-eye 3D display	1	Р	P	GE	*******				
Academic Year2022-2023 Fall Semester									
Practice Course of Brief History of Modern China	1	Р	Р	EC	Computer System Design and Applications A	3	A+	98	ME
Group Projects I	2	A-	92	MR	Artificial Intelligence	3	В	83	MR
Frontier Seminars in Computer Science and Technology I	1	Р	P	MR	Computer Security	3	A	93	ME
Situation and Policy	2	Α	93	GR	Object-oriented Analysis and Design	3	B+	89	MR
Academic Year2022-2023 Spring Semes	ster								
Practice Course of Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristic	2	Р	P	EC	English for Design	2	A+	100	GE
Operating Systems	3	A +	99	MR	Computer Networks	3	Α	94	MR
Group Projects II	2	A-	90	MR	Marketing	2	A+	99	GE
Physical EducationVI	0	Р	P	GR	Physical Education V	0	P	P	GR
Frontier Seminars in Computer Science and Technology II	1	Р	P	MR	Appreciation of Piano Works	2	A+	98	GE
Software Engineering	3	Α	96	MR	******				

Credits Achieved: 136 (credits required for graduation: 137) Grade Point Average: 3.69 Weighted Average Score: 89.12

1. 成绩与绩点的换算关系

(1) 等级制、百分制成绩对应绩点

绩点	4.00	3.94	3.85	3.73	3.55	3.32	3.09	2.78	2.42	2.08	1.63	1.15	0
等级	A+	Α	A-	B+	В	B-	C+	С	C-	D+	D	D-	F
百分参考	97~ 100	93~ 96	90~ 92	87~ 89	83~ 86	80~ 82	77~ 79	73~ 76	70~ 72	67~ 69	63~ 66	60~ 62	<60

(2) 通过/不通过式成绩

以通过 (P, Pass)、不通过 (F, Fail) 方式记载成绩的课程:成绩为通过的,计入学分、不计入平均学分绩点(GPA);成绩为不通过的,既不计入学分,也不计入平均学分绩点(GPA)。

- 2. 平均学分绩点(GPA)的计算方式
 - 一门课的学分绩 = 绩点×学分数

平均学分绩点(GPA) = \sum 所修课程学分绩 ÷ \sum 所修课程学分数

3. 课程类别说明

通必: 通识必修课

通选: 通识选修课

专必:专业必修课

专选:专业选修课

其他: 培养方案外课程

4. 标识说明

W: 退课

Notes

Conversion from course grades to grade points

i. Grade point equivalents

Committee of the second section of the second													
Grade Point	4.00	3.94	3.85	3.73	3.55	3.32	3.09	2.78	2.42	2.08	1.63	1.15	0
Letter Grade	A+	Α	A-	B+	В	B-	C+	С	C-	D+	D	D-	F
Percentage Grade	97~ 100	93~ 96	90~ 92	87~ 89	83~ 86	80~ 82	77~ 79	73~ 76	70~ 72	67~ 69	63~ 66	60~ 62	<60

ii. Grade points for Pass/Fail grades

There are no grade points for courses assessed with the P (Pass)/F (Fail) grading system, therefore not included in the grade point average calculation.

II. Grade Point Average (GPA) Calculation

Weighted grade points of a course = Grade points × Course credits GPA=Sum of all weighted grade points / Sum of all course credits

III. Course Categories

GR: General education required courses

GE: General education elective courses

MR: Major required courses

ME: Major elective courses

EC: Courses outside curricula but accredited by SUSTech

IV. Codes

W: Withdrawal

LD: Late drop, absent from the final exam

DM: Disqualified due to misconducts in the exam EX: Exemption