



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:** 

4 years

Program:

Computer Science and Technology

Date of Birth:

04/09/2002

Date of Graduation:

30/06/2024

ID No.:

440304200209045729

Now:

in campus

Course	Course Credit Grade Grade Course Course				Credit	Letter Grade	Pct Grade	Categ	
Academic Year2020-2021 Fall Semester									
SUSTech English II	4	Α	93	GR	Physical Education I	1	Α	94	GR
Introduction to Computer Programming A	3	B+	88	GR	Introduction to Life Science	3	B+	88	GR
General Physics B (I)	4	В	85	GR	The Outline of Modern and Contemporary History of China	2	В	86	GR
Calculus I A	4	В-	81	GR	Experiments of Fundamental Physics	2	В	83	GR
Academic Year 2020-2021 Spring Semest	ter	• • • • •							
Writing and Communication Skills	2	P	Р	GR	Introduction to Mathematical Logic	2	D	65	ME
Fundamentals of Electric Grouits	2	c	74	GE	Artistic Practice I	2	P	P	GE
Physical Education II	1	A-	91	GR	Military Skills	2	P	Р	GR
Calculus II A	4	В-	80	GR	SUSTech English III	4	A-	91	GR
General Physics B (II)	4	В	83	GR	Cultivation of Ethicsand Fundamentals of Law	2	A-	90	GR
Linear Algebra A	4	B-	80	GR	Practice Course of Cultivation of Ethics and Fundamentals of Law	1	Р	P	EC
Practice Course of the Basic Principles of Marxism	1	P	P	EC	Military Theory		P	Р	GR
Academic Year 2020-2021 Summer Seme	 ester								
Politics: an introduction	2	A	93	GE	•••••				
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	A-	91	GE
Discrete Mathematics	3	C+	79	MR	The Basic Principles of Marxism	2	A+	97	GR
Digital Logic	3	A+	97	MR	Physical Education III	1	Α-	91	GR
Data Structures and Algorithm Analysis	3	В-	82	MR	*******				
Academic Year2021-2022 Spring Semest	er			••••		••••	••••		
Computer Organization	3	<b>A</b> -	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:August 5,2023

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) 邮箱 (Email): tao-sls@sustech.edu.cn

邮编 ( Post Code ) : 518055 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:** 

4 years

Program:

Computer Science and Technology

Date of Birth:

04/09/2002 in campus

Date of Graduation:

30/06/2024 ID No.: 440304200209045729

Now:

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 Zasong Thought and Introduction to the Theoretical System of Socialism with Chinese Checkensics	3	A+	97	GR					
Academic Year 2021-2022 Summer Semo	ester	• • • • •							
Naked-eye 3D display	1	P	P	GE	•••••				
Academic Year2022-2023 Fall Semester				• • • • •					
Practice Course of Brief History of Modern China	1	P	P	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	P	P	MR	Computer Security	3	Α	93	ME
Situation and Policy	2	Α	93	GR	Object-oriented Analysis and Design	3	B+	89	MR
Academic Year2022-2023 Spring Semes	 ter	•••••					• • • • • •		
PackerCouse offertoduction to Mao Zadong Thought and Theoretical System of Socialism with Chinese Chandiscists	2	P	P	EC	English for Design	2	A+	100	GE
Operating Systems	3	<b>A</b> +	99	MR	Computer Networks	3	Α	94	MR
Group Projects II	2	Α-	90	MR	Marketing	2	A+	99	GE
Physical EducationVI	0	P	P	GR	Physical Education V	0	P	P	GR
Frontier Seminars in Computer Science and Technology II	1	P	P	MR	Appreciation of Piano Works	2	<b>A</b> +	98	GE
Software Engineering	3	Α	96	MR	******				

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

Date of Issue:August 5,2023

Page 2 of 2

## 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**

## I. Conversion from course grades to grade points

i. Grade point equivalents

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**