



Transcript of Academic Record

Family Name: Cui	Student ID: 11912304	Residential College:	Zhiren College
Given Name: Wenyuan	Date of Enrollment: 15/08/2019	Department:	Department of Electrical and Electronic Engineering
Gender: Male	Duration: 4years	Program:	Information Engineering
Date of Birth: 06/09/2001	Date of Graduation: 2023.06.30	ID No.:	430406200109061517
Now:	in campus		

Course	Credit	Letter Grade	Pct Grade	Categ	Course	Credit	Letter Grade	Pct Grade	Categ
Academic Year2019-2020 Fall Semester									
Calculus IA	4	C	74	GR	Military Skills	2	P	P	GR
Military Theory	2	P	P	GR	Introduction to Life Science	3	B-	81	GR
General Physics B (I)	4	C-	72	GR	Writing and Communication Skills	2	P	P	GR
Cultivation of Ethics and Fundamentals of Law	2	A	96	GR	Introduction to Computer Programming A	3	B	83	GR
Physical Education I	1	A	93	GR	SUSTech English II	4	A-	91	GR
Academic Year2019-2020 Spring Semester									
SUSTech English III	4	B+	87	GR	Experiments of Fundamental Physics	2	A-	92	GR
Artistic Practice I	2	P	P	GE	Mao Zedong Thought and Introduction to the Theoretical System of Socialism with Chinese Characteristics	3	A	95	GR
Practice Course of Cultivation of Ethics and Fundamentals of Law	1	P	P	EC	The Basic Principles of Marxism	2	A-	92	GR
General Physics B (II)	4	B+	89	GR	Physical Education II	1	A-	91	GR
Practice Course of Brief History of Modern China	1	P	P	GE	Calculus II A	4	D-	60	GR
Linear Algebra A	4	P	P	GR	*****				
Academic Year2019-2020 Summer Semester									
Lectures on selected Frontiers in Physics	2	P	P	GE	*****				
Academic Year2020-2021 Fall Semester									
Fundamentals of Electric Circuits	2	B	83	MR	Practice Course of the Basic Principles of Marxism	1	P	P	EC
Introduction to Cultural Anthropology	2	B+	89	GE	Probability and Statistics	3	B	86	MR
English for Academic Purposes	2	A	93.0	GR	Popular Culture of Contemporary Japan	2	A	94	GE
Practice Course of Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	3	P	P	EC	Data Structures and Algorithm Analysis B	3	B+	87	MR
Signals and Systems	3	B+	87	MR	Physical Education III	1	A-	90	GR
Academic Year2020-2021 Spring Semester									
Analog Circuits Laboratory	1	C+	78	MR	Physical Education IV	1	A-	91	GR
Engineering Electromagnetics	3	A-	92	MR	Digital Circuits	3	C	75	MR

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Page 1 of 2



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Analog Circuits	3	B-	81	MR	Engineering Philosophy and Engineering Ethics	2	A	93	GE
Frontier Seminars in Modern Electronic Science and Technology II	1	P	P	MR	The Outline of Modern and Contemporary History of China	2	A	96	GR
Communication Principles	3	B-	81	MR	*****				
Academic Year 2021-2022 Fall Semester									
Phonetics	2	P	P	GE	Artificial Intelligence B	3	B	84	ME
Digital Circuits Laboratory	1	B+	89	MR	Frontier Seminars in Modern Electronic Science and Technology I	1	P	P	MR
Wireless Communications	3	C-	71	MR	Advanced Electronic Science Experiment I	1	C+	78	ME
Digital Signal Processing	3	B-	81	MR	Computer Networks	3	C	76	MR
Academic Year 2021-2022 Spring Semester									
DSP Design and Simulation	1.5	B	83	MR	Speech Signal Processing	3	B+	89	MR
Digital System Design	3	B	83	MR	Forum of Art and Science	2	A	94	GE
Digital Image Processing	3	B-	81	MR	Global English & Communication Skills	2	P	P	GE
Introduction to International Relations Theory	2	W	W	GE	Frontier Seminars in Modern Electronic Science and Technology IV	1	P	P	ME
Academic Year 2021-2022 Summer Semester									
Industrial Practice	2	P	P	EC	*****				
Academic Year 2022-2023 Fall Semester									
Modern Electric Vehicle Technologies	2	B+	87	ME	Situation and Policy	2	A	95	GR
Microprocessors and Microsystems	3	B-	82	ME	Introduction to Biomedical Engineering	2	B+	87	ME
Information Theory and Coding	2	P	P	ME	Frontier Seminars in Modern Electronic Science and Technology III	1	P	P	MR

Credits Achieved: 144.50 (credits required for graduation: 142.50) Grade Point Average: 3.42

Student Ranking: 15/29 Weighted Average Score: 84.39

Date of Issue: February 15, 2023

Page 2 of 2

说 明

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+	A	A-	B+	B	B-	C+	C	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) = $\sum \text{所修课程学分绩} \div \sum \text{所修课程学分数}$

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+	A	A-	B+	B	B-	C+	C	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



成绩单用章

本科生成绩单

姓名：崔文远
性别：男
学制：4年
证件号：430406200109061517

学号：11912304
入学日期：2019.08.15
出生日期：2001.09.06
毕/结业时间：2023.06.30

书院：致仁书院
院系：电子与电气工程系
专业：信息工程
当前状态：在读

课程名称	学分	等级制	百分制	类别	课程名称	学分	等级制	百分制	类别
2019-2020-学年秋季学期									
高等数学(上) A	4	C	74	通必	军事技能	2	P	通过	通必
军事理论	2	P	通过	通必	生命科学概论	3	B-	81	通必
大学物理B(上)	4	C-	72	通必	写作与交流	2	P	通过	通必
思想道德修养与法律基础	2	A	96	通必	计算机程序设计基础A	3	B	83	通必
体育I	1	A	93	通必	SUSTech English II	4	A-	91	通必
2019-2020-学年春季学期									
SUSTech English III	4	B+	87	通必	基础物理实验	2	A-	92	通必
艺术实践课I	2	P	通过	通选	毛泽东思想和中国特色社会主义理论体系概论	3	A	95	通必
思想道德修养与法律基础实践课	1	P	通过	实践	马克思主义基本原理概论	2	A-	92	通必
大学物理B(下)	4	B+	89	通必	体育II	1	A-	91	通必
中国近现代史纲要实践课	1	P	通过	通选	高等数学(下) A	4	D-	60	通必
线性代数A	4	P	通过	通必	(此处空白)				
2019-2020-学年夏季学期									
物理学前沿问题选讲	2	P	通过	通选	(此处空白)				
2020-2021-学年秋季学期									
电路基础	2	B	83	专必	马克思主义基本原理实践课	1	P	通过	实践
文化人类学导论	2	B+	89	通选	概率论与数理统计	3	B	86	专必
EAP	2	A	93.0	通必	当代日本的大众文化	2	A	94	通选
毛泽东思想和中国特色社会主义理论体系概论实践课	3	P	通过	实践	数据结构与算法分析B	3	B+	87	专必
信号和系统	3	B+	87	专必	体育III	1	A-	90	通必
2020-2021-学年春季学期									
模拟电路实验	1	C+	78	专必	体育IV	1	A-	91	通必
工程电磁场理论	3	A-	92	专必	数字电路	3	C	75	专必
模拟电路	3	B-	81	专必	工程哲学和工程伦理	2	A	93	通选
现代电子科学与技术前沿讲座II	1	P	通过	专必	中国近现代史纲要	2	A	96	通必
通信原理	3	B-	81	专必	(此处空白)				
2021-2022-学年秋季学期									
语音学	2	P	通过	通选	人工智能B	3	B	84	专选
数字电路实验	1	B+	89	专必	现代电子科学与技术前沿讲座	1	P	通过	专必
无线通信	3	C-	71	专必	电子科学创新实验	1	C+	78	专选
数字信号处理	3	B-	81	专必	计算机网络	3	C	76	专必
2021-2022-学年春季学期									

打印日期：2023年02月15日



南方科技大学

SOUTHERN UNIVERSITY OF SCIENCE AND TECHNOLOGY

教学工作部

Teaching Affairs Office

成绩单用章

本科生成绩单

姓名: 崔文远 学号: 11912304
 性别: 男 入学日期: 2019.08.15
 学制: 4年 出生日期: 2001.09.06
 证件号: 430406200109061517 毕/结业时间: 2023.06.30
 当前状态: 在读

课程名称	学分	等级制	百分制	类别	课程名称	学分	等级制	百分制	类别
DSP系统设计与仿真	1.5	B	83	专必	语音信号处理	3	B+	89	专必
数字系统设计	3	B	83	专必	艺术与科学大讲堂	2	A	94	通选
数字图像处理	3	B-	81	专必	Global English & Communication Skills	2	P	通过	通选
国际关系理论导论	2	W	W	通选	现代电子科学与技术前沿讲座IV	1	P	通过	专选
<hr/>									
2021-2022-学年夏季学期									
工业实习	2	P	通过	实践	(此处空白)				
<hr/>									
2022-2023-学年秋季学期									
现代电动汽车技术	2	B+	87	专选	形势与政策	2	A	95	通必
微机原理与微系统	3	B-	82	专选	生物医学工程概论	2	B+	87	专选
信息论与编码	2	P	通过	专选	现代电子科学与技术前沿讲座II	1	P	通过	专必

已获学分: 144.50 (培养方案要求学分: 142.50) 平均学分绩点 (GPA) : 3.42 加权平均分 84.39 专业GPA排名:15/29

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第 2 页,共 2 页

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