# Zhejiang University Student's Academic Records

Student ID: 3200100211 Speciality: Ocean Engineering and Technology College/Dept.: Ocean College Name: GUO Minghao Years of Program: 4Years Graduation Date: 06/30/2024 Birthday: 12/24/1999 Entrance Date: 09/01/2020 Birth Place: Henan Sex: Male Introduction to Nanomaterials and Intro to Mao Thought & Theoretical Academic Year 2020-2021 1.5 System of China Socialism Polymers The Fundamentals of Assembly Language Engineering Training Courses(1st Term) \*Cr Programming △ Academic Year 2021-2022 History of Chinese painting Digital Circuit Analysis and Design Software Development Technology and \*Cr College English IV Courses(1st Term) Applications Introduction to Ocean Engineering 198 Machine Design (B) Probability and Mathematical Statistics Military Training 5.0 95 Principles of Database Systems | 2.5 Calculus (A) 3.0 Modern Chinese History Integrate Practice for Courses I Signals and Systems Complex Variable Functions & Integral Object-Oriented Programming 2.5 WuLong and WuShi sport Transformation Theoretical Mechanics (B) English ProficiencyTestO Academic Year 2022-2023 \*Sc Courses(1st Term) Introduction to the Principle of Marxism 3.0 Mental Education and Foundation of Law Introduction to Computer Music: From 2.5 Fundamentals of C Programming Fundamentals of Data Structures 96 Analysis to Algorithmic Music\* 2.0 Computer Organization\* Military Science Theory and practice of Economic Law University Physics (A) II Computer Networks\* 84 Linear Algebra (A) 4.0 The Fundamentals of Assembly Language \*Sc \*Cr Courses(2nd Term) Programming English Lexicology 1.5 Material Mechanics(C) 2.0 86 Dragon boat(Basic Level) Ordinary Differential Equations Partial Differential Equations Digital Photography Electric Circuit and Analog Electronic 1.0 Situation and Policy I Technology Experiment College Physics Experiment Calculus (A) II 5.0 98 2.5 Engineering Graphics 1.0 Tennis (Basic Level) Electric Circuit and Analog Electronic Experiments of Material Mechanics Technology Mini Programs Introduction to Chinese Land System Overall GPA:3.87/4.0(89.68/100) Classroom IV Exchange Programs in Hong Lectures on Programming Kong, Macao, Taiwan and foreign countriesO \*Cr University Physics (A) Courses(2nd Term) 4.0 RUGBY Deep-space exploration Credits Required for Graduation: 157+8+7.5 Credits Obtained: 122 Degree Granted:



Registration No: 20215040

Three grade systems are used simultaneously in Zhejiang University, specifically as follows (\*Cr=Credits; \*Sc=Score):

1. The percentage system: Above 60 is passing, 100 is full mark.

2. Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E).

Dean, Undergraduate School:

3.Two degree grading:Passing(P),Failed(F). 4. Courses marked with \* are courses transferred from other universities and their original records are kept.

5. Courses marked with "△" are repeat courses, and GPA is calculated on the highest grade.

"ZHEGICOUTSESIMATKE OF Withs" A "craft inclined under the magnifying glass.

Date Issued:04/27/2023

04889

## 浙江大学学生成绩一览表

姓名: 郭明皓	院系:	海洋	学院 William And Wi		A CONTRACTOR	专业:	海洋二	口程与扩	支术	CHARLES HE DANGED THE		学号: 32001	00211	MEAN
生別:0男	生日:	1999	年12月24日 出生地点	: 河南	<b>36042</b> 0	2000年)入学日	期: 2	020年0	9月01日	毕业日期	: 2024年0	6月30日 学制: 4年		HEA
2020-2021学年		ntantur.	纳米及高分子概论	1.5	82	毛泽东思想和中国特色社会主义理论体 系概论	5. 0	86		Companies where the	THE RESERVE THE STATE OF	TOUR AND TEST OF ESTATION AND THE STATE OF T	MODE AND ASS	
第1学期课程	学分	成绩	工程训练	1, 5	84	汇编语言程序设计基础△	2. 0	78			LUTERIOR E STATE	VOIL ON THE WANTED AND THE PARTY OF THE PART	Well Wins	
中国绘画史	1. 5	92	2021-2022学年		RECHIDANT	数字电路分析与设计	2. 5	94			C LUBRONE MAN	CONTROL CONTROL SECTION OF THE PARTY OF THE		EN E
大学英语IV	3.0	81	第1学期课程	学分	成绩	软件开发技术与应用	2. 5	89			E TORONE ANNA	ANY AND RESIDENT STREET	OMBIT ADJUST	
概率论与数理统计	2. 5	98	海洋工程概论	3. 0	92	机械设计(乙)	4. 5	82			Company of the		Maria Carine	2016
微积分(甲) I	5. 0	95	军训, 企业, 企业, 企业, 企业, 企业, 企业, 企业, 企业, 企业, 企业	2, 0	92	数据库系统原理	2. 5	96		talian district	KIT BARL ME SHAN		OGGE ANTON	Z
中国近现代史纲要	3. 0	89	课程综合实践I	2. 5	90	信号与系统	3.0	93		CHARLES HEALTH AND THE			AND VALUE	
舞龙舞狮	1.0	98	复变函数与积分变换	1.5	96	面向对象程序设计	2. 5	90					NADIO POLITICA	
理论力学(乙)	3.0	97	英语水平测试〇	1.0	合格	2022-2023学年		3/4 (A 20) E AA					WOT ANUE	
思想道德修养与法律基础	3. 0	87	马克思主义基本原理概论	3.0	78	第1学期课程	学分	成绩	(DEED MITEURIAL MARKETAN DARKE)		CHUCHUS I E SUAS		ANUS/	2 10
C程序设计基础	3. 0	96	数据结构基础	2. 5	96	Introduction to Computer Music: From Analysis to Algorithmic Music*	3	A-					ORDE ANTOES	
经济法理论与实务	1. 5	91	军事理论	2, 0	81	Computer Organization*	3	A					WGI AND THE	
线性代数(甲)	3. 5	84	大学物理(甲)II	4.0	94	Computer Networks*	3	A+				COLLEGE MEDITORIO IL ANGUNE DI COLLEGIO DE LA COLLEGIO DEL COLLEGIO DE LA COLLEGIO DE LA COLLEGIO DEL COLLEGIO DE LA COLLEGIO DEL COLLEGIO DE LA COLLEGIO DE LA COLLEGIO DE LA COLLEGIO DE LA COLLEGIO DEL COLLEGIO DE LA COLLEGIO DEL	CONTRACTORS	E 45
第2学期课程	学分	成绩	汇编语言程序设计基础	2. 0	71				CONTROL ENHANCE DE LA PRINCIPA DE LA	LINAL EXPANSION	(General dia)		NIGIT ADLUES	
材料力学(丙)	2. 0	86	英语词汇学	1.5	93								VELT AUTOR	
常微分方程	1.0	94	龙舟 (初级)	1. 0	99									2 11
数码摄影技术	1. 5	92	偏微分方程	2.0	94		が 対する にが にが にが にが にが にが にが にが にが にが	ANNUECTUM Chronitum				CONTRACTOR OF THE STATE OF THE	13	A 116
形势与政策I	1.0	78	电路与模拟电子技术实验	1.5	良好			T NOOTHA					Marie A.	
微积分(甲)II	5. 0	98	大学物理实验	1, 5	89			A COLUM		water level and the		世世上生 <u>年</u> 田	*	ZBE
网球 (初级班)	1. 0	98	工程图学	2. 5	92							从纵写似了加	7	1
材料力学实验	0.5	85	电路与模拟电子技术	5. 5	76			A HUNGO DIPA	TOTAL SHAPE BY				AL AS USA	2 16
中国土地制度问题概论	3. 0	A-	微信小程序综合实践	2.0	94			A A NOOTH				所有学年GPA:3.87/4.0	(89. 68/1	00
程序设计专题	2. 0	89	第四课堂: 境外学习实践O	2.0	合格			a Hecoton	CONTROL ENTENION PAR	Control of the Contro	A LUBROS II ANA		NESEMBLUSE Malforatus	Marie Control
大学物理(甲) I	4. 0	95	第2学期课程	学分	成绩				LUZHKA EJIM NEON MAD	LIBRO E DALON			DECEMBER U.E.	
深空探测	1. 5	97	英式橄榄球	1.0	96								NEED TO SEE THE SE	CALL CALL
毕业最低学分应为: 157+8	±7.5			己获	得学分	: 122	WEEZONE CONTROL		DIVERNATION ENGINEERS	BANKS HE WALKED IN	授予学位	CAPACIUM ENANGERANTER		10 H E

记载成绩说明:

- 1. 百分制:60分及60分以上为及格、100分为满分; 2. 五级计分制:优秀、良好、中等、及格、不及格; 3. 二级计分制:合格、不合格;
- 4. 标志"\*"课程为校外转入的课程,保持其原始记录;
- 5. 标志"△"课程为重复修读课程, GPA按最高成绩计算;



签发时间: 2023年04月27日

The grades for the spring semester of 2022-2023 have just been released, and the new transcripts have not been printed yet. The latest transcript for Zhejiang University can be found on the last two pages.

2022-2023春学期课程成绩刚出,暂未打印新的成绩单。最新的浙江大学成绩单见最后两页。



### 香港中文大學

## THE CHINESE UNIVERSITY OF HONG KONG SHATIN • NT • HONG KONG • TEL (852) 3943 6000 • FAX (852) 2603 5544

### 學業成績表 TRANSCRIPT OF ACADEMIC RECORD

Name: GUO, Minghao Student ID No.: 1155190916

Gender: M

Date of Birth: 24 Dec 1999

College:

Wu Yee Sun College

Major/Programme:

International Asian Studies Programme

(Associate Student)

Mode of Study: **Full-time**  Student copy

### 2022-23 Term 1

Course Code	Course Title	Units	Grade
AIST2010	Introduction to Computer Music: From Analysis to Algorithmic	3.0	B+
	Music		
CSCI2510	Computer Organization	3.0	A-
IERG3310	Computer Networks	3.0	Α

Units Passed = 9.0

Issue Date: 13 Jan 2023

Term GPA = 3.667



\* End of Transcript \*\*\*\*\*

### Explanatory Notes for Undergraduate Programmes

Degree of BA, BBA, BChiMed, BEd, BEng, LLB, BMedSc, BNurs, BPharm, BSc. BSSc:

G	rade a	and Standard	Sub	o-divisions	Converted Points@
	Α	Excellent		Α	4.0
	A-	Very Good		A-	3.7
			1	B+	3.3
	В	Good	}	В	3.0
			).	B-	2.7
			)	C+	2.3
	С	Fair	;}	С	2.0
			)	C-	1.7
	D	Pass	1	D+	1.3
			S	D	1.0
	F	Failure		F	0.0
	Р	Pass	)	Not counte	d in the calculation
	U	Failure	Ì	of grade po	d in the calculation int average

### Degrees of MB ChB:

Grade and Standard @

- P Pass
- Failure

Remarks in Course Title between 2001/02 and 2009/10:

- First Professional Examination
- Second Professional Examination
- \*\*\* Part I of the Third Professional Examination
- \*\*\*\* Part II of the Third Professional Examination
- @ Medical courses and nursing courses (for Nursing students admitted in 2007-08 and before) do not carry units and hence no converted points are shown.

### Other designations in grading:

11 To be graded at the end of the academic year

TO. In Progress

NR Not yet graded

Option for students of International Asian Studies Pass

Programme to be graded Pass / Failure for the Failure Chinese Language courses FA

Satisfactory attendance

Unsatisfactory attendance

Grading of the Intensive Programme in Putonghua, Cantonese and English and Self-learning Chinese courses

DN Distinction

CR Credit PS

Pass Failure

The above designations in grading are not counted in the calculation of grade point average.

### Degree Classification

Degree of BA, BBA, BChiMed, BEd, BEng, LLB, BMedSc, BNurs, BPharm, BSc. BSSc:

First Class Honours Second Class Honours Upper Division Second Class Honours Lower Division Third Class Honours Pass

Degrees of MB ChB

MB ChB(Hons) MB ChB

### Course Code and Sequence

The first four alphabets of the course code indicate the subject (e.g. BIOL stands for Biology). Normally, undergraduate courses are coded 1000 to 4999 and postgraduate courses, 5000 to 9999.

### Total Course Load and Period of Study

Full-time undergraduate students with Secondary 6 and Secondary 7 admission status are required to complete 123 units of courses in 4 years and 99 units of courses in 3 years respectively. However, there are specific programmes which require longer study periods. Unit requirements and study periods may also differ for students admitted on advanced standing. MB ChB programme has its specific study period and requirements for graduation.

Part-time undergraduate students with Secondary 6 and Secondary 7 admission status are required to complete 123 units of courses in 6 years and 99 units of courses in 5 years respectively. Students who satisfy special entrance requirements shall complete at least 60 units of courses and attend classes for at least 3 years before graduation.

### Credit Transfer

Credits accepted for transfer from other institutions are shown as number of units recognized but not included in GPA calculations



### ▼ 成绩查询

学年: │
-------

按学期查询 按学年查询 在校学习成绩查询 学科讨论成绩查询 通识教育实践成绩查询 第二课堂及体测成绩查询 过程成绩查询 打印 关闭

### 在校学习成绩

学号: 3200100211 姓名: 郭明皓 学院: 海洋学院

类(专业):海洋工程与技术 行政班:海洋工程与技术2001

类(专业):海洋工程与技术	行政班:海洋工程与技术2001				
选课课号	课程名称	成绩	学分	绩点	补考成绩
(2020-2021-1)-0113N002-0095129-2	经济法理论与实务	91	1.5	4.50	
(2020-2021-1)-051F0030-0012176-1	大学英语IV	81	3.0	3.60	
(2020-2021-1)-061B9090-0086059-3	概率论与数理统计	98	2.5	5	
(2020-2021-1)-211G0280-0087202-1	C程序设计基础	96	3.0	5	
(2020-2021-1)-261C0062-0017007-1	理论力学(乙)	97	3.0	5	
(2020-2021-1)-40102113-0016203-3	舞龙舞狮	98	1.0	5	
(2020-2021-1)-4815N005-0011165-1	中国绘画史	92	1.5	4.80	
(2020-2021-1)-551E0010-0014352-1	思想道德修养与法律基础	87	3.0	4.20	
(2020-2021-1)-551E0020-0019279-2	中国近现代史纲要	89	3.0	4.50	
(2020-2021-1)-821T0150-0083047-2	微积分(甲)I	95	5.0	5	
(2020-2021-1)-821T0190-0086207-3	线性代数 (甲)	84	3.5	3.90	
(2020-2021-2)-051F0310-0085251-2	英美当代畅销小说评析	92	1.5	4.80	
(2020-2021-2)-061B0010-0011074-1	常微分方程	94	1.0	4.80	
(2020-2021-2)-081C0251-0089098-4	工程训练	84	1.5	3.90	
(2020-2021-2)-211G0260-0009665-1	程序设计专题	89	2.0	4.50	
(2020-2021-2)-2413S004-0004147-1	中国土地制度问题概论	A-	3.0	4.20	
(2020-2021-2)-261C0032-0010089-1	材料力学(丙)	86	2.0	4.20	
(2020-2021-2)-261C0080-0098014-5	材料力学实验	85	0.5	3.90	
(2020-2021-2)-371E0010-0007266-1	形势与政策I	78	1.0	3.30	
(2020-2021-2)-40100400-0098286-1	网球 (初级班)	98	1.0	5	
(2020-2021-2)-6514N002-0008213-2	纳米及高分子概论	82	1.5	3.60	
(2020-2021-2)-761T0010-0098013-2	大学物理(甲)Ⅰ	95	4.0	5	
(2020-2021-2)-821T0160-0082403-1	微积分(甲)Ⅱ	98	5.0	5	
(2020-2021-2)-8414N007-0089108-2	深空探测	97	1.5	5	
(2020-2021-2)-8417N002-0009204-1	数码摄影技术	92	1.5	4.80	
(2021-2022-1)-03110021-0020552-1	军训	92	2.0	4.80	
(2021-2022-1)-031E0011-0017170-2	军事理论	81	2.0	3.60	
(2021-2022-1)-051F0460-0019161-2	英语词汇学	93	1.5	4.80	
(2021-2022-1)-051F0600-0097391-1	英语水平测试	合格	1.0	3	
(2021-2022-1)-061B0020-0099126-1	复变函数与积分变换	96	1.5	5	
(2021-2022-1)-061B0090-0011074-1	偏微分方程	94	2.0	4.80	
(2021-2022-1)-081C0130-0089097-1	工程图学	92	2.5	4.80	
(2021-2022-1)-101C0350-0099005-1	电路与模拟电子技术	76	5.5	3	
(2021-2022-1)-101C0360-0092139-2	电路与模拟电子技术实验	良好	1.5	3.50	
(2021-2022-1)-2117N001-0097277-1	微信小程序综合实践	94	2.0	4.80	

(2021-2022-1)-211C0020-0001013-1 数据结构基础 96 2.5 5 (2021-2022-1)-211G0080-0091340-1 汇编语言程序设计基础 71 2.0 2.70 (2021-2022-1)-40100810-0018191-2 龙舟(初级) 99 1.0 5 (2021-2022-1)-551E0030-0093446-1 马克思主义基本原理概论 78 3.0 3.30 (2021-2022-1)-74188010-0010861-1 海洋工程概论 92 3.0 4.80 (2021-2022-1)-761T0020-0092117-1 大学物理(甲)Ⅱ 94 4.0 4.80 (2021-2022-1)-761T0020-0092117-1 大学物理(甲)Ⅲ 94 4.0 4.80 (2021-2022-1)-761T0060-0092080-6 大学物理实验 89 1.5 4.50 (2021-2022-2)-081C0182-0002007-1 机械设计(乙) 82 4.5 3.60 (2021-2022-2)-011C0251-0093035-1 数字电路分析与设计 94 2.5 4.80 (2021-2022-2)-211C0010-0012189-1 面向对象程序设计 90 2.5 4.50 (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30 (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30 (2021-2022-2)-211G0080-009188-1 英式橄榄球 96 1.0 5 (2021-2022-2)-74120750-0005254-1 軟件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120750-0005254-1 軟件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120940-0014141-1 信号系统 93 3.0 4.80 (2022-2023-1)-xtwkc001-wbsj001-1 Introduction to Computer Music: From Analysis to Algorithmic Music A- 3 0 (2022-2023-1)-xtwkc002-wbsj001-1 Computer Networks A+ 3 0 (2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0 (2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0 (2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0	(2021-2022-1)-21188141-0097277-1	课程综合实践I	90	2.5	4.50	
(2021-2022-1)-40100810-0018191-2	(2021-2022-1)-211C0020-0001013-1	数据结构基础	96	2.5	5	
(2021-2022-1)-551E0030-0093446-1   马克思主义基本原理概论   78   3.0   3.30   (2021-2022-1)-74188010-0010861-1   海洋工程概论   92   3.0   4.80   (2021-2022-1)-761T0020-0092117-1   大学物理 (甲) II   94   4.0   4.80   (2021-2022-1)-761T0060-0092080-6   大学物理实验   89   1.5   4.50   (2021-2022-2)-081C0182-0002007-1   机械设计 (乙)   82   4.5   3.60   (2021-2022-2)-101C0251-0093035-1   数字电路分析与设计   94   2.5   4.80   (2021-2022-2)-211C0010-0012189-1   面向对象程序设计   90   2.5   4.50   (2021-2022-2)-211C0030-0002019-1   数据库系统原理   96   2.5   5   (2021-2022-2)-211G0080-0091340-1   汇编语言程序设计基础   78   2.0   3.30   (2021-2022-2)-40100305-0099188-1   英式橄榄球   96   1.0   5   (2021-2022-2)-551E0040-0019273-1   毛泽东思想和中国特色社会主义理论体系概论   86   5.0   4.20   (2021-2022-2)-74120750-0005254-1   软件开发技术与应用   89   2.5   4.50   (2021-2022-2)-74120940-0014141-1   信号与系统   93   3.0   4.80   (2022-2023-1)-xtwkc001-wbsj001-1   Computer Music: From Analysis to Algorithmic Music   A-   3   0   (2022-2023-1)-xtwkc002-wbsj001-1   Computer Networks   A+   3   0	(2021-2022-1)-211G0080-0091340-1	汇编语言程序设计基础	71	2.0	2.70	
(2021-2022-1)-74188010-0010861-1 海洋工程概论 92 3.0 4.80 (2021-2022-1)-761T0020-0092117-1 大学物理(甲)Ⅱ 94 4.0 4.80 (2021-2022-1)-761T0060-0092080-6 大学物理实验 89 1.5 4.50 (2021-2022-2)-081C0182-0002007-1 机械设计(乙) 82 4.5 3.60 (2021-2022-2)-101C0251-0093035-1 数字电路分析与设计 94 2.5 4.80 (2021-2022-2)-211C0010-0012189-1 面向对象程序设计 90 2.5 4.50 (2021-2022-2)-211C0030-0002019-1 数据库系统原理 96 2.5 5 (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30 (2021-2022-2)-40100305-0099188-1 英式橄榄球 96 1.0 5 (2021-2022-2)-551E0040-0019273-1 毛泽东思想和中国特色社会主义理论体系概论 86 5.0 4.20 (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120940-0014141-1 信号与系统 93 3.0 4.80 (2022-2023-1)-xtwkc001-wbsj001-1 Computer Music: From Analysis to Algorithmic Music A 3 0 (2022-2023-1)-xtwkc002-wbsj001-1 Computer Networks A+ 3 0	(2021-2022-1)-40100810-0018191-2	龙舟 (初级)	99	1.0	5	
(2021-2022-1)-761T0020-0092117-1 大学物理(甲)II 94 4.0 4.80 (2021-2022-1)-761T0060-0092080-6 大学物理实验 89 1.5 4.50 (2021-2022-2)-081C0182-0002007-1 机械设计(乙) 82 4.5 3.60 (2021-2022-2)-101C0251-0093035-1 数字电路分析与设计 94 2.5 4.80 (2021-2022-2)-211C0010-0012189-1 面向对象程序设计 90 2.5 4.50 (2021-2022-2)-211C0030-0002019-1 数据库系统原理 96 2.5 5 (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30 (2021-2022-2)-40100305-0099188-1 英式橄榄球 96 1.0 5 (2021-2022-2)-551E0040-0019273-1 毛泽东思想和中国特色社会主义理论体系概论 86 5.0 4.20 (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120940-0014141-1 信号与系统 93 3.0 4.80 (2022-2023-1)-xtwkc001-wbsj001-1 Introduction to Computer Music: From Analysis to Algorithmic Music A- 3 0 (2022-2023-1)-xtwkc002-wbsj001-1 Computer Networks A+ 3 0	(2021-2022-1)-551E0030-0093446-1	马克思主义基本原理概论	78	3.0	3.30	
(2021-2022-1)-761T0060-0092080-6 大学物理实验 89 1.5 4.50 (2021-2022-2)-081C0182-000207-1 机械设计(乙) 82 4.5 3.60 (2021-2022-2)-101C0251-0093035-1 数字电路分析与设计 94 2.5 4.80 (2021-2022-2)-211C0010-0012189-1 面向对象程序设计 90 2.5 4.50 (2021-2022-2)-211C0030-0002019-1 数据库系统原理 96 2.5 5 (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30 (2021-2022-2)-40100305-0099188-1 英式橄榄球 96 1.0 5 (2021-2022-2)-551E0040-0019273-1 毛泽东思想和中国特色社会主义理论体系概论 86 5.0 4.20 (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120940-0014141-1 信号与系统 93 3.0 4.80 (2022-2023-1)-xtwkc001-wbsj001-1 Introduction to Computer Music: From Analysis to Algorithmic Music A- 3 0 (2022-2023-1)-xtwkc002-wbsj001-1 Computer Organization A 3 0 (2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0	(2021-2022-1)-74188010-0010861-1	海洋工程概论	92	3.0	4.80	
(2021-2022-2)-081C0182-0002007-1 机械设计(乙) 82 4.5 3.60 (2021-2022-2)-101C0251-0093035-1 数字电路分析与设计 94 2.5 4.80 (2021-2022-2)-211C0010-0012189-1 面向对象程序设计 90 2.5 4.50 (2021-2022-2)-211C0030-0002019-1 数据库系统原理 96 2.5 5 (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30 (2021-2022-2)-40100305-0099188-1 英式橄榄球 96 1.0 5 (2021-2022-2)-40100305-0099188-1 英式橄榄球 96 1.0 5 (2021-2022-2)-551E0040-0019273-1 毛泽东思想和中国特色社会主义理论体系概论 86 5.0 4.20 (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120940-0014141-1 信号与系统 93 3.0 4.80 (2022-2023-1)-xtwkc001-wbsj001-1 Introduction to Computer Music: From Analysis to Algorithmic Music A 3 0 (2022-2023-1)-xtwkc002-wbsj001-1 Computer Organization A 3 0 (2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0	(2021-2022-1)-761T0020-0092117-1	大学物理(甲)Ⅱ	94	4.0	4.80	
(2021-2022-2)-101C0251-0093035-1 数字电路分析与设计 94 2.5 4.80     (2021-2022-2)-211C0010-0012189-1 面向对象程序设计 90 2.5 4.50     (2021-2022-2)-211C0030-0002019-1 数据库系统原理 96 2.5 5     (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30     (2021-2022-2)-40100305-0099188-1 英式橄榄球 96 1.0 5     (2021-2022-2)-551E0040-0019273-1 毛泽东思想和中国特色社会主义理论体系概论 86 5.0 4.20     (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50     (2021-2022-2)-74120940-0014141-1 信号与系统 93 3.0 4.80     (2022-2023-1)-xtwkc001-wbsj001-1 Introduction to Computer Music: From Analysis to Algorithmic Music A- 3 0     (2022-2023-1)-xtwkc003-wbsj001-1 Computer Organization A- 3 0     (2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0	(2021-2022-1)-761T0060-0092080-6	大学物理实验	89	1.5	4.50	
(2021-2022-2)-211C0010-0012189-1 面向対象程序设计 90 2.5 4.50 (2021-2022-2)-211C0030-0002019-1 数据库系统原理 96 2.5 5 (2021-2022-2)-211G0080-0091340-1 汇编语言程序设计基础 78 2.0 3.30 (2021-2022-2)-40100305-0099188-1 英式橄榄球 96 1.0 5 (2021-2022-2)-551E0040-0019273-1 毛泽东思想和中国特色社会主义理论体系概论 86 5.0 4.20 (2021-2022-2)-74120750-0005254-1 软件开发技术与应用 89 2.5 4.50 (2021-2022-2)-74120940-0014141-1 信号与系统 93 3.0 4.80 (2022-2023-1)-xtwkc001-wbsj001-1 Introduction to Computer Music: From Analysis to Algorithmic Music A- 3 0 (2022-2023-1)-xtwkc002-wbsj001-1 Computer Organization A+ 3 0 (2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0	(2021-2022-2)-081C0182-0002007-1	机械设计 (乙)	82	4.5	3.60	
(2021-2022-2)-211C0030-0002019-1       数据库系统原理       96       2.5       5         (2021-2022-2)-211G0080-0091340-1       汇编语言程序设计基础       78       2.0       3.30         (2021-2022-2)-40100305-0099188-1       英式橄榄球       96       1.0       5         (2021-2022-2)-551E0040-0019273-1       毛泽东思想和中国特色社会主义理论体系概论       86       5.0       4.20         (2021-2022-2)-74120750-0005254-1       软件开发技术与应用       89       2.5       4.50         (2021-2022-2)-74120940-0014141-1       信号与系统       93       3.0       4.80         (2022-2023-1)-xtwkc001-wbsj001-1       Introduction to Computer Music: From Analysis to Algorithmic Music       A-       3       0         (2022-2023-1)-xtwkc002-wbsj001-1       Computer Organization       A       3       0         (2022-2023-1)-xtwkc003-wbsj001-1       Computer Networks       A+       3       0	(2021-2022-2)-101C0251-0093035-1	数字电路分析与设计	94	2.5	4.80	
(2021-2022-2)-211G0080-0091340-1   江編语言程序设计基础   78   2.0   3.30   (2021-2022-2)-40100305-0099188-1   英式橄榄球   96   1.0   5   (2021-2022-2)-551E0040-0019273-1   毛泽东思想和中国特色社会主义理论体系概论   86   5.0   4.20   (2021-2022-2)-74120750-0005254-1   软件开发技术与应用   89   2.5   4.50   (2021-2022-2)-74120940-0014141-1   信号与系统   93   3.0   4.80   (2022-2023-1)-xtwkc001-wbsj001-1   Introduction to Computer Music: From Analysis to Algorithmic Music   A-   3   0   (2022-2023-1)-xtwkc002-wbsj001-1   Computer Organization   A   3   0   (2022-2023-1)-xtwkc003-wbsj001-1   Computer Networks   A+   3   0	(2021-2022-2)-211C0010-0012189-1	面向对象程序设计	90	2.5	4.50	
(2021-2022-2)-40100305-0099188-1       英式橄榄球       96       1.0       5         (2021-2022-2)-551E0040-0019273-1       毛泽东思想和中国特色社会主义理论体系概论       86       5.0       4.20         (2021-2022-2)-74120750-0005254-1       软件开发技术与应用       89       2.5       4.50         (2021-2022-2)-74120940-0014141-1       信号与系统       93       3.0       4.80         (2022-2023-1)-xtwkc001-wbsj001-1       Introduction to Computer Music: From Analysis to Algorithmic Music       A-       3       0         (2022-2023-1)-xtwkc002-wbsj001-1       Computer Organization       A       3       0         (2022-2023-1)-xtwkc003-wbsj001-1       Computer Networks       A+       3       0	(2021-2022-2)-211C0030-0002019-1	数据库系统原理	96	2.5	5	
(2021-2022-2)-551E0040-0019273-1       毛泽东思想和中国特色社会主义理论体系概论       86       5.0       4.20         (2021-2022-2)-74120750-0005254-1       软件开发技术与应用       89       2.5       4.50         (2021-2022-2)-74120940-0014141-1       信号与系统       93       3.0       4.80         (2022-2023-1)-xtwkc001-wbsj001-1       Introduction to Computer Music: From Analysis to Algorithmic Music       A-       3       0         (2022-2023-1)-xtwkc002-wbsj001-1       Computer Organization       A       3       0         (2022-2023-1)-xtwkc003-wbsj001-1       Computer Networks       A+       3       0	(2021-2022-2)-211G0080-0091340-1	汇编语言程序设计基础	78	2.0	3.30	
(2021-2022-2)-74120750-0005254-1       软件开发技术与应用       89       2.5       4.50         (2021-2022-2)-74120940-0014141-1       信号与系统       93       3.0       4.80         (2022-2023-1)-xtwkc001-wbsj001-1       Introduction to Computer Music: From Analysis to Algorithmic Music       A-       3       0         (2022-2023-1)-xtwkc002-wbsj001-1       Computer Organization       A       3       0         (2022-2023-1)-xtwkc003-wbsj001-1       Computer Networks       A+       3       0	(2021-2022-2)-40100305-0099188-1	英式橄榄球	96	1.0	5	
(2021-2022-2)-74120940-0014141-1       信号与系统       93       3.0       4.80         (2022-2023-1)-xtwkc001-wbsj001-1       Introduction to Computer Music: From Analysis to Algorithmic Music       A-       3       0         (2022-2023-1)-xtwkc002-wbsj001-1       Computer Organization       A       3       0         (2022-2023-1)-xtwkc003-wbsj001-1       Computer Networks       A+       3       0	(2021-2022-2)-551E0040-0019273-1	毛泽东思想和中国特色社会主义理论体系概论	86	5.0	4.20	
(2022-2023-1)-xtwkc001-wbsj001-1         Introduction to Computer Music: From Analysis to Algorithmic Music         A- 3 0           (2022-2023-1)-xtwkc002-wbsj001-1         Computer Organization         A 3 0           (2022-2023-1)-xtwkc003-wbsj001-1         Computer Networks         A+ 3 0	(2021-2022-2)-74120750-0005254-1	软件开发技术与应用	89	2.5	4.50	
(2022-2023-1)-xtwkc002-wbsj001-1         Computer Organization         A         3         0           (2022-2023-1)-xtwkc003-wbsj001-1         Computer Networks         A+         3         0	(2021-2022-2)-74120940-0014141-1	信号与系统	93	3.0	4.80	
(2022-2023-1)-xtwkc003-wbsj001-1 Computer Networks A+ 3 0	(2022-2023-1)-xtwkc001-wbsj001-1	Introduction to Computer Music: From Analysis to Algorithmic Music	A-	3	0	
	(2022-2023-1)-xtwkc002-wbsj001-1	Computer Organization	Α	3	0	
(2022-2023-2)-10194140-0020875-1 操作系统 100 3.0 5	(2022-2023-1)-xtwkc003-wbsj001-1	Computer Networks	A+	3	0	
	(2022-2023-2)-10194140-0020875-1	操作系统	100	3.0	5	



浙江大学本科生院 版权所有