Student No: 2113615 Name: Zhang Mingxu Grade: 2021

Education: bachelor Student Type: 普通本科 College: College of Computer Science

Major/Direction: Computer Science and Required Credit/完成学 158 / 144 / 144 分/实修学分:

unpassed Interim

Audit Result: audit, having course on Audit Time: 2024-02-23 23:54:26 Auditor:

reading

Remark: The completion of this plan can not be the final audit result

No.	Number	Course Title	Required Credit	Completed Credit	score	Passed	Remark
一 通识必修课 (所有子项均应满足要求)			50	46		Lost 4 Credits Lost 2 Courses	
(—)	(一) 理想与信念教育类			14		Lost 4 Credits Lost 2 Courses	
1	IPTD0014	Introduction to Mao Zedong's Thoughts and the Theory of Socialism with Chinese Characteristics	3.5	3.5	85	Yes	
2	IPTD0016	Situation And Policy	2	0		No	
3	IPTD0015	Education of Ideology and Morality and Introduction to the Law	2.5	2.5	87	Yes	
4	IPTD0018	Introduction to XI Jinping thought on Socialism with Chinese Characteristics for the New Era	2	2	84	Yes	
5	IPTD0012	Practical courses on improving public morality and all-round capability	2	0		No	
6	IPTD0017	Basic Principles of Marxism	3.5	3.5	90	Yes	
7	IPTD0013	Essentials of the Modern History of China	2.5	2.5	88	Yes	
(=)	(二) 军事体育与健康类 (所有子项均应满足要求)		10	10		Yes	
1	MHEC0001	College Life Navigation	2	2	通过	Yes	
2	MITD0005	Military skill training	2	2	93	Yes	
3	MITD0003	Military Theory	2	2	85.4	Yes	
1 4	1 体育			4		Yes	
1	PETD0145	Football Beginner's Class	1	1		Yes	在读
2	PETD0121	Table Tennis Beginner's Class	1	1	88	Yes	
3	PETD0131	Tennis Beginner's Class	1	1	95	Yes	
4	PETD0142	Badminton Advanced Class	1	1	78	Yes	
(三)	(三) 外语能力类 (所有子项均应满足要求)			6		Yes	
1 基	1 基础英语 I			2		Yes	

1	l EI	NTD0056	College English I A	2	2	85	Yes	
2	基础	地英语 Ⅱ		2	2		Yes	
1	L EI	NTD0059	College English II A	2	2	82	Yes	
3	公共英语选修 (所有子项至少一项满足要求)		2	2		Yes		
3.	.1 语言技能模块		0	2		Yes		
1	L EI	NTD0062	Advanced English	2	2	87	Yes	
3.	.2 学	学术英语模块		0	0		Yes	
3.	3.3 文化素养模块			0	0		Yes	
(F	四) 人文基础与四史类 (所有子项均应满足要求)			4	4		Yes	
1	L LI	ITE0244	College Chinese	2	2		Yes	大学语文 (理工类) [LITE0266#2.0\$]
1	1 small group		2	2		Yes		
1	L E	CON0340	Principles of Economics	2	2	通过	Yes	
E)	五) 数理基础类		12	12		Yes		
1	L Al	MTD0033	Higher Mathematics (Class A) I	5	5	85	Yes	
2	2 A	MTD0034	Higher Mathematics (Class A) II	5	5	94	Yes	
	3 C	PTD0007	Basic Physics Experiment	2	2	93	Yes	
	二大类基础课程		18.5	18.5		Yes		
1	L S	OFT0186	Guidance of Major cognition	1	1		Yes	在读
2	2 C	OSC0039	High Level Language Program Design2-2	2.5	2.5		Yes	在读
3	3 EI	LEC0204	Fundamentals of Electric Circuits	3.5	3.5		Yes	在读
	1 EI	LEC0203	College Physics (1)	4	4		Yes	在读
Ē	5 A	RIN0014	Linear Algebra	4	4	91	Yes	
E	5 C	OSC0002	High Level Language Program Design2-1	3.5	3.5	83	Yes	
	三通识选修课(所有子项至少一项满足要求)		12	29		Yes		
(-	一) 公能素质和服务中国		0	0		Yes		
(=	二) 艺术审美与文化思辨 三) 科学精神与健康生活		2	0		Lost 2 Credits Lost 1 Courses		
(Ξ			0	17		Yes		
	L C	HEM0113	Organic Chemistry 2-1	2	2	60	Yes	
2	2 M	IATE0027	Guide to Material	2	2	96	Yes	
3	3 M	IATE0024	Bilingual Education In Materials Science	2	2	84	Yes	
	1 C	HEM0210	Analytical Chemistry Experiment	2	2	93	Yes	
Ē	5 C	HEM0274	Introduction of Physical Science and Sustainable Development	2	2	通过	Yes	
E	5 C	HEM0238	Quantitative Chemical Analysis	2	2	82	Yes	

7 CI	HEM0235	Introduction to Chemistry	3	3	82	Yes	
8 CI	HEM0232	Inorganic Chemistry Experiment 2-1	2	2	93	Yes	
(四) ネ	(四) 社会发展与国家治理			0		Yes	
(五)	(五) 工程素养与未来科技			12		Yes	
1 AI	MTD0032	Advanced Mathematics (class B) II	4	4	85	Yes	
2 AI	MTD0031	Advanced Mathematics (class B) I	4	4	83	Yes	
3 CI	PTD0003	Basic Physics II	2	2	72	Yes	
4 CI	PTD0004	Basic Physics I	2	2	81	Yes	
(六) t	世界文明与国际	示视野	0	0		Yes	
四专	四 专业必修课			39.5		Lost 21 Credits Lost 5 Courses	
1 C	OSC0012	Probability and Mathematical Statistic	4	0		No	
2 C	OSC0007	Data Structure	3.5	0		No	
3 C	OSC0013	Database System	3.5	3.5	90	Yes	
4 C	OSC0014	Discrete mathematics	4	0		No	
5 C	OSC0016	Introduction to Algorithms	3.5	3.5	88	Yes	
6 C	OSC0009	Operating System	3.5	3.5	92	Yes	
7 C	OSC0010	Computer Networks	3.5	3.5	84	Yes	
8 C	OSC0017	Principles of Compilers	3.5	3.5	96	Yes	
9 C	OSC0018	Computer Architecture	3.5	3.5	90	Yes	
10 C	OSC0019	Computer system design	2	2		Yes	在读
11 C	OSC0015	Introduction to Artificial Intelligence	2.5	2.5	90	Yes	
12 C	OSC0020	Graduation Thesis	6	0		No	
13 C	OSC0011	Innovative Research and Training	1	1		Yes	在读
14 C	OSC0048	Software Engineering	2.5	2.5		Yes	在读
15 C	OSC0030	Project Training and Practice	2	2	97	Yes	
16 C	OSC0025	Introduction to Parallel Programming	2.5	2.5	97	Yes	
17 C	SSE0027	Software Security	2.5	2.5	84	Yes	
18 C	OSC0041	Digital Logic	3.5	0		No	
19 C	OSC0043	Principles of Computer Organization	3.5	3.5	92	Yes	
五 专业	业选修课		17	11		Lost 6 Credits	
1 C	OSC0027	Visual Technology Basis	2.5	2.5	86	Yes	
2 C	OSC0028	Machine Learning and Application	2.5	2.5	96	Yes	
3 C	OSC0059	Frontiers Technology in Computer Science	1	1	87	Yes	
4 C	SSE0053	Data Security	2.5	2.5		Yes	在读
5 C	OSC0054	Deep Learning and Its Applications	2.5	2.5		Yes	在读