

本科生成绩单 Transcript of Undergraduate Student

Name: Tan Zhaoxuan 学院: 电子与信息学部 姓名: 谭兆轩

第1页共2页 Page 1 of 2

(2019 mmk Ye 与 mme Educal Driftens Education D	0.5 0.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88 85 87 91 88 77 92 88 91 91 88 88 91 91 88 88 91 91 88 88 91 91 88 88 91 91 88 88 91 91 88 88 91 91 88 88 91 91 88 88 91 91 91 88 88 91 91 88 88 91 91 91 88 91 91 88 91 91 91 88 91 91 91 91 91 91 91 91 91 91 91 91 91	37 37 46 37 46 37 37 46 37 37 37 37 37 37 37 37 37 37 37 37 37	COURSE 文字音乐放析 2 Symphony Nurse Appreciation	2 6.5 6.5 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	92 92 92 94 95 95 87 95 88 88 87 96 87 87 96 87 87 96 87 87 96 87 87 87 87 87 87 87 87 87 87 87 87 87	3.7 4.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	mit 1-2 mit 1	1 1 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		3.3 3.7 3.7 3.7 4.0 4.0 4.3 3.7 3.7	1021)第三学期(Semester 3) (Semester 3) (Semester 3) (Semester 1) (Semester 1) (Semester 1) (Semester 1) (Semester 1) (Semester 1) (Semester 1) (Semester 2) (System	(2021-2022) (2021-2022) (2021-2022) (2021-2022)		A 82 87 95 94 91 82 A B + A + 85 68
a	04 86 48 86	E E	ngth of	schooling: Four Years 编程	Gender: Male	Ale Atta		編編	45 A	- 1	G #5	GPA: 3.79 課程	Average Score: 89.05 学分 成绩 编		ore: 89
Date of Enrollment: August 2019 毕业年月:	'0	# ₹	Student No 学想:4年制	.: 2194411270	Date of Birth: July 28,2000 性别:男	irth: July	/ 28,20	Major:	Computer Science And Technology 計算机95	nce And	l Techno	logy 绩点:3.79	学分成绩:89.05	ő	05
Date of Graduation:		٦	ngth of	chooling: Four Years	Gender: N	Лale			•			GPA: 3.79	Average Sc	ore: 8	ဖ
Course 新聞	Credit \$45	Score	GPA	Same and a same a	fy# €	A E E	GPA Agr	是	#be-D (5:4)	- 1	GPA Andra	(ige	Credit	成绩 Score	1
Course	2407	Score	GFA.	Course	Credit	Score	GPA	Course	Credit	Score	GPA	Course	Credit	VCOT	1
	2020)			及局部织放抗 Symphony Music Apprecation	2	87	3.7	大学物理实验1-2 University physics experiments I-2	_	- 1	4.0	程序设计基础 Programming Fundamentals	ω		85
线性代数与解析几何	٠	2	;	高等数字1-2	;	;	•	大学物理口-2		3		第二学年(2020-2021)第三学期			
Linear Algebra and Geometry		16	4.0	Advanced Mathematics 1-2	6.5	92	4.0	University Physics II-2	4	90	4.0	2nd Academic Year (Semester 3) (2	020-2021)		
Anorts-1	0.5	88	3.7	八字書編別部1-1	۲	>	3.7	第二学年(2020-2021)第二学期 9d Academic Year(Semester 2)()	020-2021)			专业实习 I Specialized practice i	-	>	٠
												•			
思想道德修养与法律基础 Moral and Legal Education	w	92	4.0	大学协理L-1 University Physics II-1	4	95	4.3	新闻英语阅读 News English	2	83	3.3	测控文习 measurement and control for industrial system	L	ω .	÷
Mile Mile				十年の土曜日日				4						1	
Mittery Skill Training	2	77	2.7	大学计算机 College Computer I	ω	94	4.0	本篇-4 Sports-4	0.5	87	3.7	第三学年(2021-2022)第一学問 3rd Academic Year(Semester 1)(2	021-2022)		
经济学的思维方式 The Economic way of Threing	2	88	3.7	第二学年(2020-2021)第一学期 2nd Academic Year(Semester 1)(203	0-2021)			算法分析与设计 The Analysis and Design of Algorithms	2.5	76	2.7	计算机组成与结构专题实验 Computer Organization and Architecture Laboratory	۳	»	
初始地图				对近岸等原学中国等色社会主义员等国 治				数字逻辑电路				计算出出版			
Mechanical Drawing	w	91	4.0	Introduction to Xi Jinping's Thought on Socialism with Chinese Characteristics for a New Era	2	87	3.7	Digital Logic Circuit	3.5	90	4.0	Computer Organization	4	82	
国防教育 National Dalance February	2	87	3.7	西方北众文化	2	88	3.7	泰州岭湖	2	96	4.3	计算机网络原理		9	
												The state of the s			
高等数学1-1 Advanced mathematics i-1	6.5	93	4.0	体育-3 Sports-3	0.5	87	3.7	模拟电子技术 Analog Electronics	4	97	43	计算机图形学 Computer Graphics	2.5	94	
大学英语I College English I	2	83	3.3	数据结构与算法 Data Structure and Algorithms I	3.5	96	4.3	面向对象程序设计 Object-oriented Programing	2.5	96	4.3	大学大学实验 University Chemistry Experiment	-	95	
创新思维与创新能力自培养 Innovitive thring methods and movation statly intention training	2	87	3.7	數据结构与程序设计专题实验 Data Structure and Programming Project Experiment	μ.	>	4.3	马克思主义基本原理概论 Basic Principles of Marxism	ω	85	3.7	大学大学 College Chemistry	ω	87	
	2020)			视觉重弊导论 Introduction to Vauud Literacy	2	86	3.7	金工实习 I Metal Technology Practice	~	>	4.0	操作系统范围理 The Principle of Operating System	w	82	
中国文化制译 Chasse Cultural Translation	2	85	3.7	Eabourson my but a 2 Vision Man C Introduction to Mac Zedong's Thoughts and to the Theories of Societim with Chinese Churacteretics	2	89	3.7	概率统计与指的过程 Probability Theory and Stochastic Process		91	4.0	操作系统设计专题实验 The special topic experiment of Operating System	L	>	
中国近现代史约集 Outhe of Modern Chrese Halory	2	88	3.7	Paciete Mathematical Structures	4	93	4.0	电子技术实验-2 Electronica Experiment-2	0.5	₩	3.3	第三学年(2021-2022)第二学期 3rd Academic Year(Semester 2)(2021-2022)		
体育-2 Sports-2	0.5	88	3.7	计算机科学技术导论 Introduction of Computer Science and Technology	-	92	4.0	电子技术实路-1 Electronics Esperiment-1	0.5	œ	3.0	形式语言与集译 Formal Language and Complex	3.5	65	5
汽车构造 Automobile Structure	2	90	4.0	Circuits	4.5	93	4.0	电工实习 I Electronic Technical Practice	_	>	4.0	数据有权统 Database System	2.5	00	82



ranscript of Undergraduate Student

Name: Tan Zhaoxuan 学院: 电子与信息学部

第2页共2页 Page 2 of 2

软件定义网络 Software Defined Nationality 2 96 4.3	Course Credit Score GPA Course Credit Score GPA Course	n: \$P\$	2019年08月 学号:2194411270 出生日期:2000年07月28日 rrollment: August 2019 Student No.: 2194411270 Date of Birth: July 28,2000	
				Scribot: Faculty of Electronic and Information Engineering
-	源程 学分 成绩 鎮点 Course Credit Score GPA	鎮点:3.79 学分成绩:89.05 GPA: 3.79 Average Score: 89.05		ntormation Engineering

Specialized practice II	practice II			3 A	4.0
百分制	95-100	90-94	85-89	S-184	78-80
Centesimal Grade	al Grade				
数邻	优+(A+)	tt(A)	tt-(A-)	泉+(B+)	是(B)
Grades					,
锁点	4.3	40	3.7	33	3.0
GPA					
75-77	72-74	68-71	64-67	60-63	0-59
Q-(B-)	#+(C+)	#(C)	(3)+#	及格(D)	不及格(F)
2.7	2.3	2.0	1.7	ű	0
GPA=Σij	《程学分X 级点/∑课程学分	万课程学分			
(采用二等 GPA=Σcr	(采用三等级制记载的课程成绩不参与GPA计算) GPA=∑creditX grade∑credit	R程成绩不多 credit	≒GPAi+#	Ĭ	
(Course m	arks recorded	by two-ber	system are no	(Course marks recorded by two-ber system are not calculated by GPA)	GPA)

第三学年(2021-2022)第三学期 3rd Academic Year(Semester 3)(2021-2022)

日内外下

Lab Course of Compiler Design

编译器设计专题实验 Special Experiments on Computer Networks 计算机网络专题实验





检证网址(Verify Addr): http://print.xjtu.edu.cn 修证码(S/N): 咨询电话(Tel):+86-29-82665804

打印时间:2022年10月9日 Issued Date:October 9,2022