

姓名: 宋恩欣

性别: 女

身份证号: 21021120011119676X

入学日期: 2019.09.09

学制: 4 年

Name: Song Enxin

Gender: Female

ID: 21021120011119676X

Time of Enrollment: 2019.09.09

Years of Study: four years

学号: 201992405

学部(学院): 软件学院

专业名称: 软件工程

Student ID: 201992405 Department: (National Demonst				echnology	****	*****	*****
课程名称 Course	学分	成绩		课程名称 Course	Credit	成绩 Score (Category
*************************************				*************************************	******		
2019-2020 First Semester			以依	大学物理实验(软) College Physics Experiment (software)	1	92	必修 RC
军训 Military Training	2.5	97	必修 RC	计算机组织与结构 Computer Organization and Structure	3.5	80	必修 RC
体育1 Physical Education 1	1	98	必修 RC	离散数学 Discrete Mathematics	4	85	必修 RC
思想道德修养与法律基础 Ideological and moral cultivation and legal basis	2.5	85	必修 RC	数据结构与算法 Data Structures and Algorithms	4	97	必修 RC
程序设计基础与C程序设计 Program Design Basics and C Programming	4.5	91	必修 RC	跨文化交际1 Intercultural Communication 1	1.5	88	必修 RC
英语写作1 English Writing 1	2	90	必修 RC	体育3 Physical Education 3	1	94	必修 RC
计算机系统组装与设置实验 Computer system assembly and setup	1	86	必修 RC	马克思主义基本原理 Basic Principles of Marxism	2.5	92	必修 RC
军事理论 Theory of Military	1	74	必修 RC	计算机组织与结构实验 Computer Organization and Structure Experiment	1.5	88	必修 RC
信息技术导论 Introduction to information technology	1_	91	必修 RC	创业基础与实务 Entrepreneurship Foundation and Practice	2	84	选修 EC
健康教育 Health Education	0.5	89	必修 RC	2020-2021-2学期 2020-2021 Second Semester			
工科数学分析基础1 Fundamentals of Engineering Mathematics Analysis 1	5	98	必修 RC	数据库系统 Database Systems	3	92	必修 RC
2019-2020-2学期 2019-2020 Second Semester				计算机网络 Computer network	3	86	必修 RC
体育2 Physical Education 2	31	87	必修 RC	跨文化交际2 Intercultural Communication 2	1.5	93	必修 RC
中国近现代史纲要 Outline of Modern and Contemporary Chinese History	2.5	93	必修 RC	操作系统 Operating System	4	96	必修 RC
英语写作2 English Writing 2	2	99	必修 RC	社会实践 Society Practice	1	P	必修 RC
模拟与数字电路 Analog and Digital Circuits	3	83	必修 RC	体育4 Physical Education 4	1	93	必修 RC
线性代数与解析几何 Linear Algebra and Analytic Geometry	3.5	90	必修 RC	概率与统计A Probability and Statistics A	3	87	必修 RC
面向对象方法与C++程序设计 Object - Oriented Method and C ++ Program Design	3.5	95	必修 RC	可视化原理与实现技术 Visualization Principles and Implementation Techniques	2	82	选修 EC
模拟与数字电路实验 Analog and digital circuit experiments	1.5	86	必修 RC	习近平新时代中国特色社会主义思想概论 Introduction to XI Jiaping Thoughts on Socialism with Chinese Characteristics for a New Era	2.5	93	选修 EC
工科数学分析基础2 Fundamentals of Engineering Mathematics Analysis 2	6	98	必修 RC	习近平新时代中国特色社会主义思想 Xi Jupping Thought on Socialism with Chinese Characteristics for a New Era	2	85	选修 EC
中华诗词之美 The Beauty of Chinese Poetry	2	89	选修 EC	毛泽东思想和中国特色社会主义理论体系概论(一) Introduction to Mao Zedong Thought and The Theoretical System of Socialism with Chinese	2	92	选修 EC
社会学* Sociology	2	84	选修 EC	Characterist 2020-2021-3学期 2020-2021 Third Semester			
2019-2020-3学期 2019-2020 Third Semester				Java高级编程与应用 Java Advanced Programming and Application	4	95	选修 EC
C/C++课程设计 C/C++ Course Design	4	94	必修 RC	2021-2022-1学期 2021-2022 First Semester			
英语听说 English Listening and Speaking		98	必修 RC	网络信息安全 Network information security	2.5	91	必修 RC
认识实习 Cognitive practice	1	92	必修 RC	编译技术 Compiler technology	T4	96	必修 RC
审美的历程 the History of Aesthetic Development	2	80	选修 EC	网络综合实验 Network Comprehensive Experiment	1.5	100	必修 RC
2020- <mark>2021-1</mark> 学期 2020-2021 First Semester				软件工程 Software Engineering	川里	946	必修 RC
大学物理(软) College Physics (software)	4	90	必修 RC	职场英语 Workplace English	OF3T	CH88	选修
转右栏Turn to Next Colum	ın			*************************************			120



姓名: 宋恩欣

性别: 女

身份证号: 21021120011119676X

ID: 21021120011119676X

入学日期: 2019.09.09 Time of Enrollment: 2019.09.09

学制: 4 年 Years of Study: four years

Name: Song Enxin

Gender: Female

学号: 201992405 学部 (学院): 软件学 Student ID: 201992405 Department: (National Demo		nool of :	Software T	专业名称: 软件工程 Technology Major: Software Engineering
**************************************	********* 学分 Credit	***** 成绩 Score	***** 属性 Category	#************************************
J2EE高级编程 J2EE Advanced programming	3	72	选修 EC	
大数据管理技术 Big Data Management Technology	2	87	选修 EC	
设计模式 Design pattern	2	95	选修 EC	
开源软件基础 Open Source Software Basis	2.5	83	选修 EC	
2021-2022-2学期 2021-2022 Second Semester				
IT伦理与从业素养 IT Ethics and Professional Accomplishment	1	90	必修 RC	
系统分析与设计 System Analysis and Design	3	92	必修 RC	
软件项目管理 Software project managemen	2	91	必修 RC	
音乐鉴赏 Music Appreciation	2	92	选修 EC	
软件测试与质量保证 Software testing and quality assurance	3	98	选修 EC	
移动应用测试 Mobile Application Testing	2	84	选修 EC	
软件开发案例分析 Software Development Case Studies	3	88	选修 EC	
工程经济学 Engineering Economics	2	86	选修 EC	10 /4 0
国际英语测试技能 International English Test Skills	191	93	选修 EC	
2021-2022-3学期 2021-2022 Third Semester				3/18
专业方向课程设计 Course Design of Professional Direction	4	92	必修 RC	2 3
素质提升计划 Quality Improvement Program	2	P	选修 EC	
2022-2023-1学期 2022-2023 First Semester				
实习实训 Practice training	3	87	必修 RC	
形势与政策 Situation and Policy	2	93	必修 RC	
2022-2023-2学期 2022-2023 Second Semester				
毕业设计 (论文) Graduation design (thesis)	15	96	必修 RC	

毕业要求学分Credits: 175 已获得学分 平均学分绩点GPA: 4.10 加权平均成				
The land of the la			over the section	

-转右栏Turn to Next Column--





Name: Song Enxin	Gender: Female			ID: 21021120011119676X					
Department: (National Demonstration) School of Softwa				Major: Software Engineering					
	Years of Study: for			m; cp 11 , 2010 00 00					
Student ID: 201992405 ************************************				our years					
Course			Category						
*****************	*****	****	****	**************************************	E S. C.				
2019-2020 First Semester				Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2	85	EC		
Military Training	2.5	97	RC	Introduction to Mao Zedong Thought and The Theoretical System of Socialism with Chinese Characterist	2	92	EC		
Physical Education 1	1	98	RC	2020-2021 Third Semester		0.5			
Ideological and moral cultivation and legal basis	2.5	85	RC	Java Advanced Programming and Application	4	95	EC		
Program Design Basics and C Programming	4.5	91	RC	2021-2022 First Semester	2.5	0.1	D.C.		
English Writing I	2	90	RC	Network information security	2.5	91	RC		
Computer system assembly and setup	1	86	RC	Compiler technology	4	96	RC		
Theory of Military	1	74	RC	Network Comprehensive Experiment	1.5	100	RC		
Introduction to information technology	1	91	RC	Software Engineering	3	94	RC		
Health Education	0.5	89	RC	Workplace English	3	88	EC		
Fundamentals of Engineering Mathematics Analysis 1	5	98	RC	J2EE Advanced programming	3	72	EC		
2019-2020 Second Semester				Big Data Management Technology	2	87	EC		
Physical Education 2	1	87	RC	Design pattern	2	95	EC		
Outline of Modern and Contemporary Chinese History	2.5	93	RC	Open Source Software Basis	2.5	83	EC		
English Writing 2	2	99	RC	2021-2022 Second Semester					
Analog and Digital Circuits	3	83	RC	IT Ethics and Professional Accomplishment	1	90	RC		
Linear Algebra and Analytic Geometry	3.5	90	RC	System Analysis and Design	3	92	RC		
Object - Oriented Method and C ++ Program Design	3.5	95	RC	Software project managemen	2	91	RC		
Analog and digital circuit experiments	1.5	86	RC	Music Appreciation	2	92	EC		
Fundamentals of Engineering Mathematics Analysis 2	6	98	RC	Software testing and quality assurance	3	98	EC		
The Beauty of Chinese Poetry	2	89	EC	Mobile Application Testing	2	84	EC		
Sociology	2	84	EC	Software Development Case Studies	3	88	EC		
2019-2020 Third Semester				Engineering Economics	2	86	EC		
C/C++ Course Design	4	94	RC	International English Test Skills	1	93	EC		
English Listening and Speaking	1	98	RC	2021-2022 Third Semester					
Cognitive practice	1	92	RC	Course Design of Professional Direction	4	92	RC		
the History of Aesthetic Development	2	80	EC	Quality Improvement Program	2	P	EC		
2020-2021 First Semester				2022-2023 First Semester		0.5	100		
College Physics (software)	4	90	RC	Practice training	3	87	RC		
College Physics Experiment (software)	1	92	RC	Situation and Policy	2	93	RC		
Computer Organization and Structure	3.5	80	RC	2022-2023 Second Semester	12/12	0.0			
Discrete Mathematics	4	85	RC	Graduation design (thesis)	15	96	RC		
Data Structures and Algorithms	4	97	RC	*******Transcript Total******		*****	*****		
Intercultural Communication 1	1.5	88	RC	Credits: 175 Total Credits: 17					
Physical Education 3	1	94	RC	GPA: 4.10 Average Score:					
Basic Principles of Marxism	2.5	92	RC	****** Blank Below*******	*****	****	*****		
Computer Organization and Structure Experiment	1.5	88	RC						
Entrepreneurship Foundation and Practice	2	84	EC						
2020-2021 Second Semester									
Database Systems	3	92	RC						
Computer network	3	86	RC						
Intercultural Communication 2	1.5	93	RC		Like .				
Operating System	4	96	RC	H	T	Mada			
Society Practice	1	P	RC	ARREA TO THE PARTY OF THE PARTY	1.25.4	2.10	N.		
Physical Education 4	1	93	RC	2x 9B ==	. In the	148	N.		
Probability and Statistics A	3	87	RC	Linguista and the control of the 199 to	川早)2	e P		
Visualization Principles and Implementation Techniques	2	82	EC		5)	15	1		
Introduction to Xi Jinping Thoughts on Socialism with Chinese Characteristics for a New Era	2.5	93	EC	ONIVERSITY	OF TE	CH			
Turn to Next Column				ERSITY	Ul 1	and the same			

