



## Student's Academic Transcript

Issued on: 2022.01.04

Student No.: 2520180043  
 School: School of International Education  
 Weighted average: 91.01

Name : ATANU SHUVAM ROY  
 Major: Computer Science & Technology  
 Grade Point Average: 4.10/5.00

Date of Birth: 1999.01.07  
 Class: CST-2018  
 Total Credit: 155.5

Gender: Male  
 Enrollment year: 2018  
 Graduation Date: 2022.01

Courses	Structure	Credit	Mark
<b>Second Term of year 2017-2018 【1st Semester】</b>			
Chinese Art of Paper	Compulsory	0.5	80
Chinese Listening	Compulsory	2.0	73
Oral Chinese	Compulsory	2.0	85
Chinese Martial ARTS 1	Compulsory	1.0	80
Pinyin	Compulsory	2.0	88
Advanced Mathematics 1	Compulsory	2.5	91
Introduction to Computer Science	Compulsory	1.5	94
Chinese Music	Compulsory	0.5	80
<b>First Term of year 2018-2019 【2nd Semester】</b>			
C Language Programming	Compulsory	4.0	94
Chinese Listening 2	Compulsory	1.0	82
Hypertext Markup Language (HTML)	Compulsory	3.0	95
Chinese Reading and Writing 2	Compulsory	3.0	92
College Physics 1	Compulsory	3.5	69
Introduction of China	Compulsory	3.0	92
Oral Chinese 2	Compulsory	1.0	78
Linear Algebra	Compulsory	3.0	84
Advanced Mathematics 2	Compulsory	5.5	80
<b>Second Term of year 2018-2019 【3rd Semester】</b>			
College Physics 2	Compulsory	2.5	92
Analog and Digital Circuit Design	Compulsory	3.0	81
JAVA Programming 1	Compulsory	3.0	87
Discrete Mathematics	Compulsory	4.0	91
<b>First Term of year 2019-2020 【4th Semester】</b>			
Data Structures and Algorithm Design	Compulsory	4.0	88
Chinese 3	Compulsory	2.0	92
College Physics Practice	Compulsory	1.5	84
Applications of Database System	Compulsory	4.0	95
Probability and Statistics	Compulsory	3.0	93
JAVA Programming 2	Compulsory	3.0	89
Course Project of Algorithms	Compulsory	2.0	95

Description: 1 The score with "▲" is the make-up score; 2. The score with "★" is the revision score; 3. The score with "□" is the delayed test score; 4. The score with "□" is a violation of discipline in the examination; 5. Multiple studies in the same course only show the highest score.

Issued by: School of Information Engineering & School of International Education, JXUST

Courses	Structure	Credit	Mark
<b>Second Term of year 2019-2020 【5th Semester】</b>			
Principles of Computer Architecture and Organization	Compulsory	4.0	98
Web Techniques and Applications	Compulsory	3.5	93
Course Project of Web	Compulsory	2.0	97
Software Engineering	Compulsory	3.5	100
Linux System Programming	Elective	3.0	100
<b>First Term of year 2020-2021 【6th Semester】</b>			
Digital Image Processing	Elective	3.5	100
Information Security	Elective	3.5	96
Design of Python	Compulsory	4.0	97
Computer Network	Compulsory	4.0	93
Assembly Language	Elective	3.0	85
Development of Mobile Applications	Compulsory	3.5	99
Operating System	Compulsory	4.0	95
Course Design of Mobile	Compulsory	2.0	87
<b>Second Term of year 2020-2021 【7th Semester】</b>			
Embedded System	Elective	3.5	99
Algorithm Analysis and Design	Compulsory	3.5	82
Course Project of Comprehensive Software Design and Development	Compulsory	4.0	91
Software Framework Design	Elective	3.5	95
Artificial Intelligence	Elective	3.0	96
Programming Design with Wechat	Elective	3.5	99
Technique of Big Data	Elective	3.0	98
Principles, Techniques of Compilers	Compulsory	3.0	79
<b>First Term of year 2021-2022 【8th Semester】</b>			
Internship Practice	Compulsory	2.0	95
Graduate Design	Compulsory	12.0	94

School of Information Engineering  
 Official Seal and Signature



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Atanu Shuvam Roy 2520180043



## Scoring System for the Academic Transcript

### Jiangxi University of Science and Technology

1. With a maximum GPA of 5.0, a 100-mark system is adopted in the academic transcript. At the same time, a five-tiered scoring system can be applied for optional courses. The following table shows the conversion of the two scoring systems:

100-mark system	Five-tiered scoring system	GPA
100		5
100~99	A	5~4
90		4
90~80	B	4~3
80		3
80~70	C	3~2
70		2
70~60	D	2~1
60		1
<60	E	0

2. Both the weighted average score and Grade Point Average (GPA) are adopted to assess students' academic performance. If there exist many exams for the same course, the highest score for the multiple exams shall be recorded as the weighted average score and GPA for the particular course. The figures for the total weighted average score and GPA are rounded to two decimal places. The conversion between the grading system and GPA is shown in the above table.

The Registrar's Office, Jiangxi University of Science and Technology

January 07, 2022



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## 江西理工大学学业成绩表

姓名: ATANU SHUVAM ROY

性别: 男

出生日期: 1999年01月07日

入学年份: 2018年

专业: 计算机科学与技术

班级: 18计算机班

预计毕业日期: 2022年7月

课程名称	属性	学分	成绩	课程名称	属性	学分	成绩	课程名称	属性	学分	成绩			
<b>2017-2018 学年 第 2 学期</b>														
汉语听力	必修	2.0	73	软件工程	必修	3.5	100							
剪纸	必修	0.5	合格	Web技术及应用	必修	3.5	93							
声乐	必修	0.5	合格	计算机组成原理	必修	4.0	98							
汉语口语	必修	2.0	85	Web课程设计	必修	2.0	97							
汉语拼音	必修	2.0	88	Linux系统编程	任选	3.0	100							
高等数学(一)	必修	2.5	91	<b>2020-2021 学年 第 1 学期</b>										
体育(一)	必修	1.0	合格	Python 设计	必修	4.0	97							
大学计算机基础	必修	1.5	94	操作系统	必修	4.0	95							
<b>2018-2019 学年 第 1 学期</b>														
汉语口语2	必修	1.0	78	计算机网络	必修	4.0	93							
汉语读写2	必修	3.0	92	移动应用开发	必修	3.5	99							
汉语听力2	必修	1.0	82	移动开发课程设计	必修	2.0	87							
中国概况	必修	3.0	92	汇编语言	任选	3.0	85							
高等数学2	必修	5.5	80	数字图像处理	任选	3.5	100							
线性代数	必修	3.0	84	信息安全	任选	3.5	96							
<b>2020-2021 学年 第 2 学期</b>														
大学物理1	必修	3.5	69	算法分析与设计	必修	3.5	82							
可扩展标记语言HTML	必修	3.0	95	编译原理	必修	3.0	79							
C程序设计	必修	4.0	94	工程实训	必修	4.0	91							
<b>2018-2019 学年 第 2 学期</b>														
大学物理(二)	必修	2.5	92	大数据技术	任选	3.0	98							
离散数学	必修	4.0	91	软件架构设计	任选	3.5	95							
模拟与数字电路	必修	3.0	81	嵌入式系统	任选	3.5	99							
Java语言程序设计(一)	必修	3.0	87	小程序设计	任选	3.5	99							
<b>2019-2020 学年 第 1 学期</b>														
汉语3	必修	2.0	92	人工智能	任选	3.0	96							
概率统计	必修	3.0	93	毕业实习	必修	2.0	95							
大学物理实验	必修	1.5	84	毕业设计	必修	12.0	94							
数据结构及算法	必修	4.0	88											
JAVA程序设计(二)	必修	3.0	89											
数据库系统应用	必修	4.0	95											
程序语言课程设计	必修	2.0	95											

说明: 1. 成绩带“▲”的为补考成绩; 2. 成绩带“\*”的为重修成绩; 3. 成绩带“#”的为缓考成绩; 4. 成绩带“□”的为考试违纪; 5. 同一门课程多次修读仅显示最高成绩。



加权平均成绩: 91.01

平均学分绩点: 4.10

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## 江西理工大学本科生成绩记载说明

一、我校本科生考试课程成绩一律采用百分制，考查课程可以采用百分制，也可以采用五级记分制，我校绩点计分采用“五分制”。两种计分方法的对应关系见下表：

二、我校采用加权平均成绩和平均学分绩点综合衡量学生的学习质量。同一门课程多次考核，以最好成绩记入加权平均成绩和平均学分绩点。计算学生在校修读的总加权平均成绩和平均学分绩点时，精确到小数点后两位。成绩与绩点的计算关系见下表：

百分制成绩	五级制	绩点
100	优秀	5
100~99		5~4
90		4
90~80	良好	4~3
80		3
80~70		3~2
70	中等	2
70~60		2~1
60		1
<60	不及格	0



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