

Transcript Of Postgraduate Student

姓名:董裕欣

Name: Dong Yuxin

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考核日期

Date of Exam

2020-06-15

2020-06-29

2020-07-12

2022-07-01

2022-07-01

课程学期

Term

2020春

2020春

2020春

平均成绩:90.34 Average: 90.34

学号: 4121151006 Student No: 4121151006 性别:男 Gender: Male

学制: 3年 Period of Schooling: 3 years 一级学科: 计算机科学与技术

学分 Credit

2.0

2.0

2.0

2.0

6.0

必修环节 Compulsory Courses

First-level Discipline: Computer Science and Technology

平均绩点: 3.78

GPA: 3.78

学生类型: 统招博士 Degree Candidate: Doctor 入学日期: 2021-03-01 Date of Enrollment: Mar. 2021

已修学分: 37.0 Done Credit: 37.0 二级学科:计算机科学与技术

Second-level Discipline: Computer Science and Technology

4.0

3.0

成绩

Score

优 Excellence

Excellence

良 Fine

通过

Pass

通过 Pass

| 课程名称 Course | 学分 Credi | 成绩 it Score | GPA | 课程学期 Term | 考核日期 Date of Exam | 课程名称 Course |
|---|-------------------------------|-----------------|-----|--------------|----------------------|--|
| | 学位课 Degree (| Courses | | | 1-13-11 | 图论及其应用 Graph Theory And It's Application |
| 自然辩证法概论 Dialectics of Nature | 1.0 | 83.5 | 3.4 | 2019秋 | 2019-12-12 | Big Data and Deep Learning |
| 算法分析与复杂性理论 Algorithm Analysis and Complexity Theory | 2.0 | 90 | 4.0 | 2019秋 | 2020-01-03 | 医学信号数字处理技术 Medical Digital Signal Processing Technology |
| 数理统计 Mathematical Statistics | 2.0 | 92 | 4.0 | 2019秋 | 2020-01-07 | 必修 |
| 人工智能原理与技术 The Principle and Technology of Artificial Intel | 2.0 | 96 | 4.0 | 2019秋 | 2020-05-19 | 学科基础文献集阅读 readings of basic subject literatures |
| 随机过程 Stochastic Processes | 2.0 | 95 | 4.0 | 2020春 | 2020-06-07 | 中期考核(博士) Mid-term Assessment (Doctor) |
| 智能计算 Intelligent Computation | 2.0 | 90 | 4.0 | 2020春 | 2020-06-20 | and commission (Boctor) |
| 中国特色社会主义理论与实践研究 Studies of Theory and Practice of Socialism with | 2.0 a Chinese Characteristics | 86 | 3.7 | 2020春 | 2020-07-02 | |
| 信息系统建模理论与方法 Theory and Method of Information System Mod | 2.0 | 87.6 | 3.7 | 2020春 | 2020-08-28 | |
| 学术英语 (二) Academic English II | 2.0 | 90.85 | 4.0 | 2020秋 | 2020-09-10 | |
| 中国马克思主义与当代 Chinese Marxism in Contemporary context | 2.0 | 85.8 | 3.7 | 2021秋 | 2022-02-23 | |
| j | 选修课 Elective C | ourses | | | | |
| 密码学理论与实践 Theory and practice of Cryptography | 2.0 | 优 Excellence | 4.0 | 2019秋 | 2020-02-20 | 为 |
| 神经网络理论及应用 Neural Network Theory and Application | 2.0 | 良 Fine | 3.0 | 2019秋 | 2020-02-27 | 数数 |

的为重修或补考课程 Note: △ Coursework repeated and passed

验证网址(Verify Addr): http://print.xjtu.edu.cn 验证码(S/N): XTJD CBNJ LMIC IJLA LDYD 咨询电话(Tel): +86-29-82663625

注册员: 闫小明

研究生院院长:郑庆华

Operator: Yan Xiaoming Dean of Graduate School: Zheng Qinghua Seal:

盖章:

打印时间: 2023年3月22日

Print Date: March 22, 2023



西安交通大学研究生成绩和绩点计算方法

Grading System of Xi'an Jiaotong University Postgraduate GPA

西安交通大学研究生学分绩点采用4分制。

Xi'an Jiaotong University Postgraduate GPA takes 4-point scale.

1、考核成绩与绩点的关系:

1. Relation of Academic Score and GPA:

学位课:

Compulsory Courses:

| 考核成绩 (百分制) Score(100-mark) | 100~90 | 89~86 | 85~80 | 79~75 | 74~70 | 69~65 | 64~60 | 59以下 |
|--------------------------------|--------|-------|-------|-------|-------|-------|-------|------|
| 绩点 GPA | 4.0 | 3.7 | 3.4 | 2.9 | 2.3 | 1.6 | 1.0 | 0 |

选修课:

Optional Courses:

| 等级考试 Score (Ranking System) | 优 Excellence | 良 Fine | 中 Medium | 及格 Pass | 不及格 Failed |
|--------------------------------|-----------------|-----------|-------------|------------|---------------|
| 对应分数 Corresponding Score | 95 | 85 | 75 | 65 | 59 |
| 绩点 GPA | 4.0 | 3.0 | 2.0 | 1.0 | 0 |

2、平均学分绩点的计算:

课程学分绩点=课程成绩绩点×课程学分

平均学分绩点=∑(所修课程成绩绩点×所修课程学分)/∑所修课程学分

注:必修环节中成绩显示为"通过"、"不通过"以及"免修"的环节不计入成绩绩点计算。

2. Calculation of Average GPA

Credit Point of a course=Grade Point of the course × Credit of the course

Grade Point Average(GPA)=\(\sum_{\text{Grade Point}}\)(Grade Point of the courses\(\times\)credits of the courses)/\(\sum_{\text{Credits}}\)(for all courses taken

Notice: Performance graded as "Pass", "Failed" and "exemption" is not considered in GPA.