## 电子科技大学研究生课程学习成绩单

UESTC Transcript for Postgraduate

| 学号   | 202021060         | <b>学生类别</b>                            | ter)                |                           | <b>平均成绩</b> 91.89 |               |                        |
|--|-------------------|--|---------------------|---------------------------|-------------------|---------------|------------------------|
| Student ID   |                   | 0414 全日制学术硕士 (Mast<br>Category         |                     |                           | Aver              | Average Score |                        |
| 姓名   | 丁金                | <b>学科专业</b> 控制科学与工程                    |                     |                           | 平均绩点              |               |                        |
| Name   | dingjin           | Discipline                             | Control Science and | d Engineering             | GPA               |               | 3. 97                  |
| 课程学  | 不到                | 课程名                                    |                     | 考核方式                      | 学分                | 成绩            | 学期                     |
| Course Ca  | ·                 | Course                                 |                     | Assessment<br>Method      |                   | Results       | Semester               |
| 公共基础课  |                   | 学位英语考试                                 |                     | 考试                        | 0.00              | 71            | Fall                   |
| Common Core Course   |                   | English                                |                     | Exam                      | 0.00              | (1            | 2020-2021              |
| 公共基础课  |                   | 学术英语                                   |                     | 考试                        | 0,00              | 90            | Fall                   |
| Common Core Course   |                   | English                                |                     | Exam                      | 0.00              | 90            | 2020-2021              |
| 公共基础课  |                   | 硕士研究生学位英语                              |                     | 考试                        | 3, 00             | 82. 4         | Spring                 |
| Common Cor   | e Course          | English for Master students            |                     | Exam                      | 3.00              | 02.4          | 2020-2021              |
| 公共基  | 础课                | 听说实训                                   |                     | 考试                        | 0,00              | 90            | Spring                 |
| Common Cor   | e Course          | English                                |                     | Exam                      | 0.00              | 90            | 2020-2021              |
| 公共基础课  |                   | 中国特色社会主义理论与实践                          |                     | 考试                        |                   |               | D 11                   |
|  |                   | Studies on the Theory and Practice of  |                     | Exam                      | 2.00              | 87.6          | Fall<br>2020-2021      |
| Common Core Course   |                   | Socialism with Chinese Characteristics |                     |                           |                   |               | 2020-2021              |
| 公共基  |                   | 硕士生英                                   |                     | 考试                        | 0.00              | 90            | Fall                   |
| Common Cor   |                   | Engli                                  |                     | Exam                      | 0.00              | 0.0           | 2020-202               |
| 专业基  |                   | 线性系统                                   |                     | 考试                        | 2.50              | 94. 4         | Fall                   |
| Major Core   |                   | Linear Syste                           |                     | Exam                      | 2.00              | J 1. 1        | 2020-202               |
| 专业基础课  |                   | 矩阵理                                    |                     | 考试                        | 3.00 98.2         |               | Fall                   |
| Major Core Course  |                   | Matrix T                               | heory               | Exam                      | 3.00 96.2         |               | 2020-202               |
| 专业基  |                   | 随机过程。                                  |                     | 考试                        | 3.00 94.8         |               | Fall                   |
| Major Core   | e Course          | Stochastic Processes and Applications  |                     | Exam                      | 3.00              | 34.0          | 2020-202               |
| 专业基础课  |                   | 图论及                                    | 並用                  | 考试                        | 3, 00             | 93            | Spring                 |
| Major Core Course  |                   | Graph Theory and                       | its Application     | Exam                      | 3.00 93           |               | 2020-202               |
| 专业基础课  |                   | 模式设                                    | ·别                  | 考试                        | 1 9 00 1 93 9     |               | Fall                   |
| Major Core Course  |                   | Pattern Rec                            | ognition            | Exam                      |                   |               | 2020-202               |
| 专业基  | 专业基础课    最优化理论与应用 |  | :与应用                | 考试                        | 0.50              | 00.0          | Fall                   |
| Major Core   | e Course          | Optimization Theory and Applications   |                     | Exam                      | 2.50              | 88.8          | 2020-202               |
| 专业选  | 修课                |  |                     | 考试                        | 0.00              | 00.0          | Fall                   |
| Elective Ma  | jor Course        | Computer Vision Exam                   |                     | Exam                      | 2.00              | 89.8          | 2020-202               |
| 专业选  | 修课                | -                                      |                     | 考试                        | 0.00              | 0.5           | Spring                 |
| Elective Ma  |                   | Digital Image Processing Exam          |                     |                           | 2.00              | 95            | 2020-202               |
| 土川小  | <i>1.</i> 6~田     | —————————————————————————————————————  |                     | ±v. ±t                    |                   |               |                        |
| 专业选<br>Elective Ma   |                   | Innovation Developme                   | n of Science and    | 考查<br>Check 1.00 通过       |                   | 通过            | Fall                   |
|  |                   | Technol                                |                     |                           |                   |               | 2020-202               |
| 专业选  |                   | ,                                      | 机器学习 考试 2.00 93.    |                           | 93. 4             | Spring        |                        |
| Elective Ma  | jor Course        | Machine Le                             | earning             | Exam                      | 2.00 95.4         |               | 2020-202               |
| 专业选  | 修课                | 研究生论文:                                 | 写作指导                | 考查                        | 1.00 通过           |               | Spring                 |
| Elective Mag   | jor Course        | Postgraduate thesis                    | writing guidance    | ng guidance Check 1.00 通过 |                   | 地辽            | 2020-202               |
| 其他选修课<br>Other Elective Course                             |                   | 自然辩证                                   | 去概论                 | 考查                        | 1.00 通过           |               | Spring                 |
|  |                   | Introduction to Dia                    | lectics of Nature   | Check                     |                   |               | 2020-2021              |
| 必修玩  | 不节                | 体育技能、於                                 | 赏与文化                | 考查                        | 1 50              | 送け            | Fall                   |
| Compulsory   | Section           | Sports skills, apprec                  | iation and culture  | Check                     | 1.50              | 通过            | 2020-202               |
| 必修环节<br>Compulsory Section                                 |                   | 创新思维方法                                 |                     | 考查 0.50 深寸                |                   |               |                        |
|  |                   | Exploration and think                  |                     | 写旦<br>Check               | 0.50 通过           |               | Spring<br>2020-202     |
|  |                   | thinking                               |                     |                           |                   |               | ZUZU <sup>-</sup> ZUZ. |
| 必修环节   |                   | SOC验证方法学 考查   0.50                     |                     | 通过                        | Spring            |               |                        |
| Compulsory Section System-On-Chip Verification Methodology |                   |  | Check               | 0.00                      | ~#.V.t.           | 2020-2021     |                        |
| 必修玩  |                   | 教学实                                    |                     | 考查                        | 1.00              | 通过            | Spring                 |
| Compulsory   | Section           | Teaching P                             | ractice             | Check                     | 1.00              |               | 2021-2022              |
| 学位分  |                   | 21 课程学分                                | 30                  | 总学                        | ·分                |               | 33.5                   |

| Degree Credits           | 21                 | Course Credits            | 30  | -               | Total | Credits    | 33.5                         |
|--------------------------|--------------------|---------------------------|-----|-----------------|-------|------------|------------------------------|
| 审查结果<br>Censoring Result |                    |                           |     | 审查人<br>Auditor  | Sc    | chool of A | C程学院<br>Automation<br>eering |
| 打印单位<br>Printed By       | 自动化工程<br>School of | 学院<br>Automation Engineer | ing | 打印时间<br>Printin |       | 2          | 022-06-06                    |

电子科技大学研究生院签章 签章时间: 2022-06-06

## 电子科技大学研究生成绩和绩点计算方法说明

电子科技大学研究生平均学分绩点(GPA)采用满分4分制。

## 1. 成绩与绩点的关系

| 分制          | 成绩     | 绩点        |
|-------------|--------|-----------|
|             | 85-100 | 4         |
| 百分制         | 60-84  | 1. 5-3. 9 |
|             | 60以下   | 0         |
| ## 4/K 4stl | 通过     | 不计算绩点     |
| 两级制         | 不通过    | 不计算绩点     |

2. 平均学分绩点(GPA)的计算

$$\Sigma (课程学分 X 课程绩点)$$
 平均学分绩点 (GPA) = 
$$\Sigma (课程学分)$$

The GPA calculation method of UESTC postgraduate is assessed with 4-point scale.

1. The relationship between grades and GPA

| Point Scale         | grade    | GPA     |  |
|---------------------|----------|---------|--|
|                     | 85-100   | 4       |  |
| Hundred-mark System | 60-84    | 1.5-3.9 |  |
|                     | Under 60 | 0       |  |
| Tue dian Sudan      | Pass     | NO GPA  |  |
| Two-tier System     | Fail     | NO GPA  |  |

2. GPA Calculation method.

