



天津大学
Tianjin University

2025 级申请天津大学
推荐免试硕士研究生
证
明
材
料

申请人姓名：_____贵诚滨_____

证明材料清单

说明:

1. 此处需把学校及报考学院推荐免试相关通知中规定的材料第(1) - (7)项电子版(拍照或扫描)整合到本 Word 中,上传时请转换为 PDF 格式(一般 Word2007 及以后版本可直接另存为转换)。

2. 纸质版及相关证书、证件的原件应在复试考核时现场查验提交。

3. 请严格按照本表格式整合,不要擅自改变本表材料顺序。

(1) 本人有效身份证件

【居民身份证;临时身份证(在有效期内);户籍所在地派出所开具的户籍证明(贴有本人近期一寸免冠照片、盖骑缝章);前述提供其中一类即可】



(2) 学生证或学籍认证

【学生证内页或在校生证明或学信网下载的《教育部学籍在线验证报告》】



【当前已修全部课程成绩单，要求加盖所在学校教务处或院级单位公章】





上海师范大学
Shanghai Normal University

学生成绩单
STUDENT ACADEMIC RECORD

COLLEGE NAME:The College of Information,Mechanical and Electrical Engineering
MAJOR(DIRECTION): Electronic Information Engineering (Sino-US Cooperation)
LEVEL OF EDUCATION:Undergraduate Program
DEGREE:

NAME:GUI Chengbin
STUDENT ID:210152024
GENDER:male
BIRTHDAY:2003-12-16

GRADUATION STATUS:
GRADUATION CERTIFICATE:
DEGREE NO:
ACADEMIC RECORD NO:21015202420247523930547224

| Course Name | Check Type | Credit | score | Grade Level | Course Name | Check Type | Credit | score | Grade Level |
|---|------------|--------|-------|-------------|---|------------|--------|-------|-------------|
| 2021-2022School Year September12,2021-January15,2022 First Semester | | | | | | | | | |
| The Basis of Accounting | test | 2 | 90 | A | Fundamentals of Computer Culture | exam | 0 | 90 | A |
| * Theory of Military | exam | 2 | 91 | | * History of Modern and Contemporary History of China | exam | 3 | 89 | B+ |
| * Engineering drawing and AUTO CAD | exam | 2 | 85 | B+ | * Audio Visual English I | exam | 1 | 90 | A |
| * Professional introduction | exam | 1 | 88 | B+ | | | | | |
| 2021-2022School Year February20,2022-June25,2022 Second Semester | | | | | | | | | |
| * Fundamental of Electric Circuit Analysis | exam | 4 | 85 | B+ | * College Physics I | exam | 3 | 88 | B+ |
| * Physical Education (2) | exam | 1 | 93 | A | * C Programming Language | exam | 3 | 95 | A |
| * General Chemistry | exam | 3 | 73 | C | * Basic Experiment in Circuit Analysis | exam | 1 | 90 | A |
| Intelligent Hardware Essentials | test | 2 | 84 | B | Theoretical and Experimental Research in Electronic Information Engineering | test | 2 | 86 | B+ |
| * Audio Visual English II | exam | 1 | 92 | A | * Moral Education and Basic Knowledge of Law | exam | 3 | 89 | B+ |
| * Technology of Computer Application | exam | 2 | 87 | B+ | * Integrated English II | exam | 2 | 85 | B+ |
| 2021-2022School Year June26,2022-July09,2022 Teaching Practicum (week) Semester | | | | | | | | | |
| Practical Training | test | 1 | 86 | B+ | | | | | |
| 2022-2023School Year September04,2022-January07,2023 First Semester | | | | | | | | | |
| * Analogous Electronics | exam | 4 | 91 | A | Innovative Practice(Theoretical) | test | 1 | 96 | A |
| * College Physics II | exam | 3 | 86 | B+ | Public Service Operations and Thinking Skills | test | 2 | 86 | B+ |
| * College Physics Experiment | exam | 1 | 81 | B | * Physical Education (3) | exam | 1 | 95 | A |
| * Analogous Electronic Technique Experiments | exam | 0.5 | 93 | A | * Digital Electronic Technique Experiments | exam | 0.5 | 99 | A |
| * Digital Electronics and Integrated Parts | exam | 4 | 90.2 | A | * Audio Visual English III | exam | 1 | 91 | A |
| * Basic Principles of Marxism | exam | 3 | 90 | A | * The Function of Complex Variables | exam | 2 | 97 | A |
| Electronic Basic Skill (I) | test | 1 | 93 | A | * Integrated English III | exam | 2 | 86 | B+ |
| MATLAB | test | 2 | 91 | A | | | | | |
| 2022-2023School Year February19,2023-June24,2023 Second Semester | | | | | | | | | |
| * Principles and application of single-chip microcomputer | exam | 4 | 88 | B+ | High frequency Electrical Circuits | exam | 3 | 93 | A |
| * Probability Theory and Mathematical Statistics | exam | 3 | 82 | B | * Theory of Electromagnetic Fields | exam | 3 | 92 | A |

GPA:3.71

Note (roll transaction):

Academic Affairs Office (Seal):

E-Academic Record produced date:2024-07-05



上海师范大学
Shanghai Normal University

学生成绩单
STUDENT ACADEMIC RECORD

COLLEGE NAME:The College of Information,Mechanical and Electrical Engineering
MAJOR(DIRECTION): Electronic Information Engineering (Sino-US Cooperation)
LEVEL OF EDUCATION:Undergraduate Program
DEGREE:

NAME:GUI Chengbin
STUDENT ID:210152024
GENDER:male
BIRTHDAY:2003-12-16

GRADUATION STATUS:
GRADUATION CERTIFICATE:
DEGREE NO:
ACADEMIC RECORD NO:21015202420247523930547224

| Course Name | Check Type | Credit | score | Grade Level | Course Name | Check Type | Credit | score | Grade Level |
|--|------------|--------|-------|-------------|---|------------|--------|-------|-------------|
| 2022-2023School Year September10,2022-January13,2023 First Semester | | | | | | | | | |
| * Physical Education (4) | exam | 1 | 94 | A | * History of Modern and Contemporary History of China | exam | 3 | 90 | A |
| * Audio Visual English IV | exam | 1 | 89 | B+ | Electronic circuit CAD | exam | 2 | 92 | A |
| * Introduction to the History of China and Chinese Culture (Sino-US Cooperation) | exam | 1 | 90 | A | * Moral Working Practice | test | 1 | 86 | B+ |
| electrical system design | test | 1.5 | 82 | B | Javalava | test | 2 | 71 | C |
| * Integrated English IV | exam | 2 | 83 | B | * Signal and System | exam | 4 | 93 | A |
| 2022-2023School Year June25,2023-July09,2023 Teaching Practicum (week) Semester | | | | | | | | | |
| * Training of Military | exam | 2 | 93 | A | * High Frequency Circuit Experiments | exam | 1 | 98 | A |
| Single-chip microcomputer system design | test | 1.5 | 97 | A | | | | | |
| 2023-2024School Year September10,2023-January13,2024 First Semester | | | | | | | | | |
| Logic Circuits & Application of FPGA | exam | 3 | 93 | A | Automatic Control Principle | exam | 3 | 94 | A |
| * Integrated English I | exam | 2 | 90 | A | * Audio Visual English V | exam | 1 | 97 | A |
| Digital Signal Processing | exam | 3 | 95 | A | Career Development and Employment Guidance | exam | 1 | 92 | A |
| * Programming Python | exam | 2 | 83 | B | Introduction to Graduate and Postgraduate Studies | test | 2 | 90 | A |
| * English Writing | exam | 2 | 80 | B | Electronic Measurement and Test (Signal Measurement) | exam | 3 | 79 | C+ |
| 2023-2024School Year February23,2024-June29,2024 Second Semester | | | | | | | | | |
| Principles of Communication | exam | 3 | 84 | B | Innovative Practice(Practice) | test | 1 | 90 | A |
| * Physical Education (1) | exam | 1 | 98 | A | Theoretical Mechanics | exam | 2 | 86 | B+ |
| * Audio Visual English VI | exam | 1 | 92 | A | * Linear Algebra | exam | 3 | 90 | A |
| Digital Voice Processing | exam | 3 | 82 | B | * Advanced Mathematics I | exam | 6 | 97.8 | A |
| * Advanced Mathematics II | exam | 6 | 95 | A | * Practice case of Electronic Systems | test | 1 | 82 | B |

GPA:3.71

Note (roll transaction):

Academic Affairs Office (Seal):

E-Academic Record produced date:2024-07-05



(4) 外语水平证明材料

【国家英语四、六级考试成绩，TOEFL 成绩，GRE/GMAT 成绩等】

全国大学英语六级考试
成绩报告单





姓 名: 贵诚滨
学 校: 上海师范大学
院 系: 信息与机电工程学院
身份证号: 411722200312165876

笔 试

准考证号: 310232232214230
考试时间: 2023年12月

| 总分 | 听力 (35%) | 阅读 (35%) | 写作和翻译 (30%) |
|-----|-------------|-------------|----------------|
| 499 | 167 | 209 | 123 |

口 试

准考证号: --
考试时间: --

成绩: --

成绩报告单编号: 232231023004135



教育部教育考试院
证书专用章
11010210047228

校验码: 5011 JCQE XU92 BUA6

全国大学英语四级考试
成绩报告单





姓 名: 贵诚滨
学 校: 上海师范大学
院 系: 信息与机电工程学院
身份证号: 411722200312165876

笔 试

准考证号: 310232221101109
考试时间: 2022年9月

| 总分 | 听力 (35%) | 阅读 (35%) | 写作和翻译 (30%) |
|-----|-------------|-------------|----------------|
| 496 | 159 | 197 | 140 |

口 试

准考证号: --
考试时间: --

等级: --

成绩报告单编号: 221131023003513

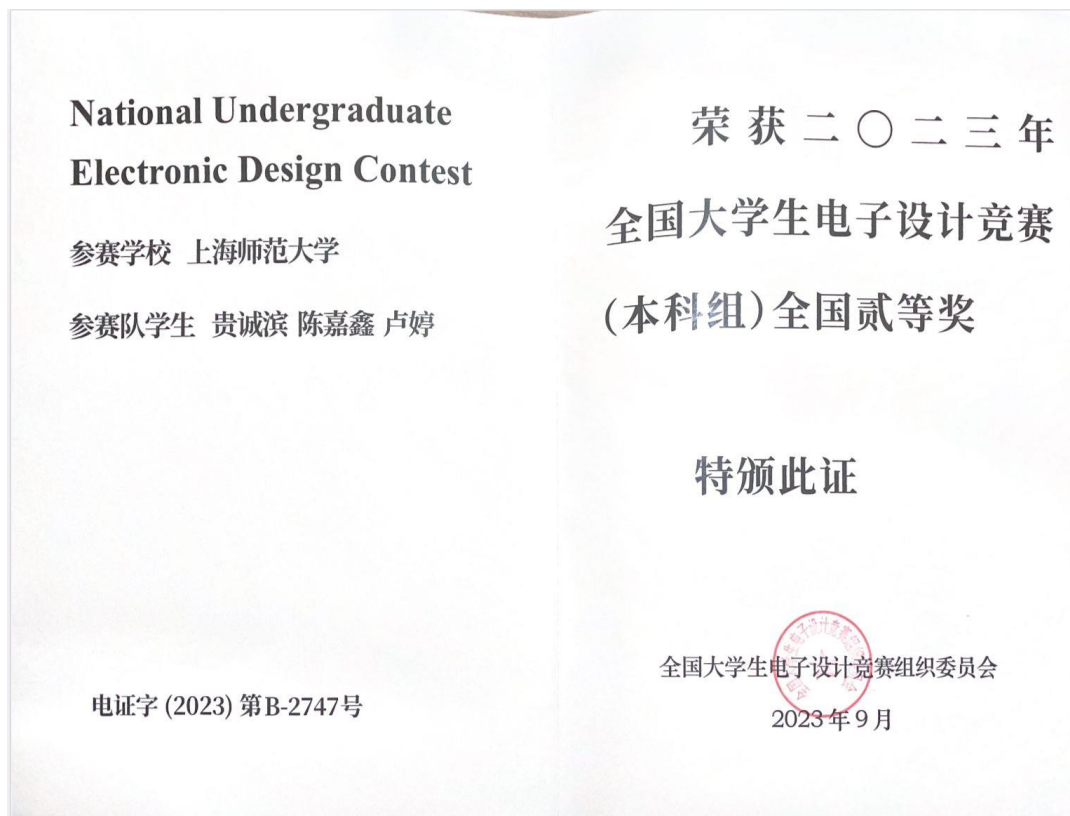


教育部教育考试院
证书专用章
11010210047228

校验码: HC3R XS62 XJS9 KUIR

(5) 本科期间所获校级以上奖励或荣誉证明

【国家级、省级、校级等获奖或荣誉等】





全国大学生数学建模竞赛

上海市 三等奖

2023 年 本科组

Mathematical Contest

上海师范大学

贵诚滨 龙悠然 尚灵修

指导教师 尹仕熠

上海市教育委员会
二零二三年十一月

奖状

陈嘉鑫 贵诚滨 卢婷 同学：

恭喜你在上海师范大学信息与机电工程学院第十八届电子汽车文化节电子设计大赛中表现突出，荣获

二等奖

特发此证 以资鼓励

共青团上海师范大学信息与机电工程学院委员会
上海师范大学信息与机电工程学院学生会

2023 年 5 月 31 日

荣誉证书

HONORARY CERTIFICATE

贵诚滨 同学：

恭喜你在上海师范大学信息与机电工程学院 2021 级“君和杯”新生辩论赛中表现突出，荣获

三等奖

特发此证 以资鼓励

共青团上海师范大学信息与机电工程学院委员会
上海师范大学信息与机电工程学院学生会
二〇二一年十一月

最美志愿者

贵诚滨 同志：

在芦岗街道新冠肺炎疫情防控工作中，您作为青年志愿者积极参与，不畏严寒，无私奉献，以实际行动践行了“奉献、友爱、互助、进步”的志愿服务精神，感谢您的无私奉献！

特发此证，以资鼓励。

中共上蔡县芦岗街道工作委员会
二〇二二年二月

（6）有公开发表的学术论文、科研成果或获奖证书者，提供相关证明。

【若没有则填写无】

无

(7) 其他证明材料

【若上述未能全面概括个人能力，可在此另附其他证明材料】

无