中国民航大学学生学业成绩表

STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

电子信息工程★

学号:

出生日期:

Name: Kang Hui

Student ID:

Date of Birth:

| Major: Electronic Information Engineering | ng N | ame: K | ang Hui | Student ID | | | | Date of Birth: | | | _ | |
|--|--------------|-------------|---|--|--------------|-------------|----------------------------------|--|--------------|-------------|-------------|--|
| 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point | 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point | 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point | |
| Academic Year (2012–2013)1st Term (2012–2013学年第一学期) | | | | C语言程序设计 Programming Design of C Language | 3.0 | 92 | 4.80 | 大学英语-读写译(3) New Horizon College English Reading and Writing III | 2.0 | 83 | 3.96 | |
| 大学计算机基础 Foundations Of Computers | 2.0 | 88 | 3.70 | 大学英语-读写译(2) New Horizon College English-Reading and Writing(2) | 2.0 | 83 | 3.96 | 大学英语-听说(3) New Harizon College English Viewing, Listening & Speaking III | 2.0 | 78 | 3.60 | |
| 大学生健康教育 Student Health Education | 0.5 | 84 | 3.30 | 大学英语-听说(2) New Horizon College English-Viewing, listening and Speaking(2) | 2.0 | 84 | 3.96 | 电路分析基础(II) Fundamentals of Circuit Analysis(II) | 4.0 | 85 | 4.44 | |
| 大学英语-读写译 (1) New Horizon College English-Reading and Writing(1) | 2.0 | 84 | 3.96 | 高等数学A(下) Advanced Mathematics A(Volume 2) | 5.0 | 93 | 4.80 | 电路分析基础实验 Electric Circuit Experiment | 1.0 | 88 | 3.70 | |
| 大学英语-听说(1) New Horizon College English-Viewing, listening and Speaking(1) | 2.0 | 83 | 3.96 | 军事理论 Military Theory | 1.5 | 81 | 3.00 | 复变函数与积分变换 Functions of Complex Variables & Integral Transformations | 2.0 | 92 | 4.00 | |
| 高等数学A(上) Advanced Mathematics A (Volume 1) | 5.0 | 94 | 4.80 | 民航概论 An Introduction to Civil Aviation | 2.0 | 75 | 2.70 | 概率论与数理统计(I) Probability and Statistics(I) | 3.0 | 63 | 1.00 | |
| 工程制图(I) Engineering Drawing I | 2.0 | 94 | 4.80 | 普通物理(1) General Physics(1) | 4.0 | 89 | 4.44 | 高保真耳机放大器 Hi-Fi Audio Amplifier For Headphone | 2.0 | 90 | 4.00 | |
| 军训 Military Training | 2.0 | 87 | 3.70 | 体育(2) Physical Education(2) | 1.0 | 87 | 3.70 | 金工实习(I) Metalworking Practice (I) | 2.0 | 80 | 3.00 | |
| 思想道德修养与法律基础及实践 Ideology and Moral Accomplishment and Basic Theory | 3.0 | 91 | 4.00 | 物理实验(1) Physics Experiments (1) | 2.0 | 91 | 4.80 | 科技英文写作 Scientific English Writing | 1.0 | 86 | 3.70 | |
| 体育(1) Physical Education (1) | 1.0 | 84 | 3.30 | 线性代数(I) Linear Algebra (I) | 2.0 | 97 | 4.00 | 毛泽东思想和中国特色社会主义理论体系概论(1) An Introduction to MZD Thought and Chinese socialism(1) | 3.0 | 84 | 3.30 | |
| 心理健康教育 Psychological health Education | 2.0 | 83 | 3.30 | 中国传统文化 Chinese Traditional Culture | 2.0 | 88 | 3.70 | 普通物理(2) General Physics (2) | 2.5 | 92 | 4.80 | |
| 形势与政策(1) Situation and Policy(1) | 0.5 | qualified | 2.00 | 中国近现代史纲要及实践 The Abstract of Chinese Modern History and Practice | 2.5 | 82 | 3.30 | 企业伦理学 Business Ethics | 2.0 | 87 | 3.70 | |
| Academic Year (2012–2013)2nd Term (2012–2013学年第二学期) | | | Academic Year (2013-2014)1st Term (2013-2014学年第一学期) | | | 月) | 认识实习 Cognition Practice | 1.0 | 94 | 4.00 | | |
| Total Credits Required(毕业应取得总学分) | | | Overall Average Credit Points(历年平均学分绩点) | | | | Weighted Average Score(历年加权平均成绩) | | | | | |
| 184 | | | | 3.32 | | | | 81.26 | | | | |

Academic Affairs Department 教务处 (盖章):

Dage of Issue(M/D/Y)打印时间(月)/(日)/(年):06/22/2020

Page 1 of 3

中国民航大学学生学业成绩表

STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

电子信息工程★

学号:

出生日期:

Student ID:

Date of Birth:

| Major: Electronic Information Engineering Name: Kang Hu | | | | i Student ID: | | | | Date of Birth: | | | | | |
|--|---|-------------|-------------|--|--------------------------------------|----------------------|-------------|--|--------------|-------------|-------------|--|--|
| 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point | 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point | 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point | | |
| 体育(3) Physical Education(3) | 1.0 | 88 | 3.70 | 马克思主义基本原理概论及实践 Basic Principles of Marxist Theory | 3.0 | 74 | 2.30 | 电子技术实验(III)(高频) Electronic Technique Experiment(III) | 1.0 | 71 | 2.00 | | |
| 物理实验(2) Physics experiments(2) | 1.5 | 88 | 4.44 | 毛泽东思想和中国特色社会主义理论体系概论(2) An Introduction to MZD Thought and Chinese socialism(2) | 2.5 | 88 | 3.70 | 飞机发动机及控制 Aircraft Engine Control | 2.0 | 63 | 1.00 | | |
| 线性代数(II) Linear Algebra (II) | 2.5 | 75 | 2.70 | 模拟电子技术 Analog Electronic Technique | 3.5 | 93 | 4.80 | 高频电子线路 Electronic Circuits for High Frequency | 2.0 | 71 | 2.00 | | |
| 形势与政策(2) Situation and Policy(2) | 1.0 | 86 | 3.70 | 数字电子技术 Digital Electronic Technology | 2.5 | 91 | 4.80 | 通信基础理论 The Basic Principles for Communications | 2.5 | 62 | 1.00 | | |
| Academic Year (2013-2014)2nd Term (| 数字信号处理(I) digital signal processing | 2.0 | 93 | 4.00 | 系统可靠性理论 System Reliability Theory | 2.0 | 91 | 4.00 | | | | | |
| 大学英语-读写译(4) New Horizon College English Reading and Writing IV | 2.0 | 86 | 4.44 | 体育(4) Physical Education(4) | 1.0 | 84 | 3.30 | 现代电子系统技术 Modern Electronic System | 2.0 | 81 | 3.00 | | |
| 大学英语-听说(4) New Harizon College English Viewing, Listening & Speaking IV | 2.0 | 89 | 4.44 | 线性系统分析 Linear System Analysis | 2.0 | 84 | 3.96 | 自动控制原理(II) Automatic Control Theory (II) | 4.0 | 68 | 2.40 | | |
| 电磁场与微波技术 Theory of Electromagnetic Field and the Applications of Microwave Techniques | 3.0 | 76 | 3.24 | 艺术美育 Aesthetic Education of Art 2.0 85 3.70 Academic Year (2014-2015)2nd Term (2014-2019) | | | | | | | Я) | | |
| 电子技术实验(II)(数字) Electronic Technique Experiment(II) | 1.0 | 87 | 3.70 | 综合电子系统实验(I)(装万用表) Unified Electronic System Experiment(T) | 0.5 | 90 | 4.00 | 彩色气象雷达系统 Weather Radar System | 1.5 | 71 | 2.00 | | |
| 电子技术实验(I)(低频) Electronic Technique Experiment(I) | 1.0 | 85 | 3.70 | Academic Year (2014-2015)1st Term (| 大气数据系统 音 Air Data System | 1.5 | 70 | 2.00 | | | | | |
| 电子线路计算机辅助设计 Computer Aided Design of Electronic Circuit | 1.0 | 90 | 4.00 | EDA实验 EDA practice | 1.0 | 85 | 3.70 | 电子显示系统(I) Electronic Flight Display System | 1.5 | 64 | 1.50 | | |
| 飞行原理(I) Principles of Flight (I) | 2.0 | 65 | 1.50 | 单片机及工业控制计算机 Microcontroller Unit and Industrial Personal Computer | 3.0 | 76 | 2.70 | 飞机维修基础实习 Fundamental Practice of Aircraft Maintenance | 4.0 | 79 | 3.00 | | |
| 化学科学与技术导论 introduction to chemical science and technology | 0.5 | Good | 3.00 | 电子技术课程设计(I)(装功放) Design of Electronic Technique Course(I) | 2.0 | 85 | 3.70 | 惯性导航系统 Inertial Navigation System | 2.5 | 78 | 3.60 | | |
| Total Credits Required(毕) | Overall Average Credit Points(历年平均学分绩点) Weighted Average Score(历年加权 | | | | | 万年加权平 | 均成绩) | | | | | | |
| 184 | | | | 3.32 81.26 | | | | | | | | | |
| 101 | | | | | Listen a set of | The same of the same | | No Burnillo College | Daga 2 of | | | | |

中国民航大学学生学业成绩表

STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

电子信息工程★

姓名:

学号:

出生日期:

| 专业: 电子信息工程▼ Major: Electronic Information Engineering | | | Kang Hu | i Student ID: | | | | Date of Birth: | | | |
|---|-------------|-------------|---------|---|--------------|-------------|-------------|--|--------------|-------------|-------------|
| 课程名称Courses | 学分 | 成绩 Score | 绩点 | 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point | 课程名称Courses | 学分 Credit | 成绩 Score | 绩点 Point |
| 航空电子专业英语 An English Course of Avionics Engineering | 2.0 | 81 | 3.00 | 毕业设计(论文) Graduate Design | 8.0 | Good | 3.00 | | | | |
| 微机应用实习(2) Micro-Computer Application(2) | 1.0 | 90 | 4.00 | 航空电子设备实习 Avionics Practice | 2.0 | 88 | 3.70 | | | | |
| 维修管理与适航法规 Maintenance Management and Airworthiness Regulations | 2.0 | 73 | 2.30 | 素质拓展 Expandition for quality (in extra-curricular) | 8.0 | qualified | 2.00 | | | | |
| 综合电子系统实验(II)(收音机装 Unified Electronic System Experiment(II) | 1.0 | 85 | 3.70 | 形势与政策(3) Situation and Policy(3) | 0.5 | qualified | 2.00 | | | | |
| Academic Year (2015-2016)1st Term (| (2015-2016学 | 年第一学 | 妍) | 以下空 End of the tran | | | | | | | |
| 飞机电子系统实习 Avionics System Practice | 2.0 | 79 | 3.00 | | | | | | | | |
| 飞机电子系统维修实习(I) Avionics System Maintenance Practice I | 2.0 | 77 | 2.70 | | | | | The state of the s | | | _ |
| 飞行管理计算机系统 Flight Mangemement Computer System | 1.5 | 60 | 1.00 | | | | | 7 | | | _ |
| 化学通史 History of chemistry | 1.0 | 70 | 2.00 | | | | | H- We | | | |
| 无线电导航原理与系统 Radio Navigation Principles and Systems | 3.0 | 60 | 1.20 | | | | | 成绩证明专用章 | | | |
| 现代控制理论 Modern Control Theory | 2.0 | 71 | 2.00 | | | | | | | | _ |
| 自动飞行控制系统 Automatic Flight Control System | 3.0 | 66 | 2.04 | | | | | | | | |
| Academic Year (2015-2016)2nd Term | (2015-2016 | 学年第二学 | ·期) | | | | | | | | |
| Total Credits Required(毕业应取得总学分) | | | | Overall Average Credit Points | (历年平均 | 学分绩点 | () | Weighted Average Score(历年加权平均成: | | | |
| 184 | | | | 3.32 | | | | 81.26 | | | |