



华南理工大学  
South China University of Technology

## Graduate Student's Academic Record

Name: HUANG Gexin Student Number: 201820115336  
Department: School of Automation Science and Engineering  
Specialty: Control Science and Engineering  
Type of Degree: Master  
Time of Enrollment: September 2018 Duration: 3 Years, Full-time

Course Title	Hours	Credits	Marks	Date of Exam	Course Item
Modern Digital Signal Processing Theories and Techniques	48	3	82	2018-12-26	R
Analysis of Matrix	54	2	69	2019-01-07	R
Comprehensive English	64	3	85	2019-01-08	R
Dialectics of Nature	18	1	79	2019-01-10	R
Linear System Theory	48	3	68	2019-01-18	R
Studies in Theory and Practice of Socialism with Chinese Characteristics	36	2	91	2019-07-02	R
Pattern Recognition	48	3	92	2019-07-02	R
Advanced Techniques in Machine Learning and Signal Processing	32	2	95	2019-04-16	E
Digital Signal Processing	48	3	95	2019-06-03	E
TOEFL Studies	36	1	84	2019-06-27	E
Modern optimization algorithms	32	2	81	2019-07-01	E
Required Credits: 25			Acquired Credits: 25		

Marks: The Percentage System, 60 is passing, 100 is full mark.

Course Item: R(Required Course), E(Elective Course).



Signature

Date: 2020-10-26

Official Seal for Proof

Dean of Academic Administration

# 中国民航大学学生成绩一览表

## STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

专业:自动化  
Major:Automation

姓名:黄奇欣  
Name:Huang Ge Xin

学号:121141209  
Student ID:121141209

出生日期:1994-05-20  
Date of Birth:1994-05-20

课程名称Courses				学分	成绩	绩点	课程名称Courses				学分	成绩	绩点	课程名称Courses				学分	成绩	绩点						
CreditScorePoint				Credit	Score	Point	CreditScorePoint				Credit	Score	Point	CreditScorePoint				Credit	Score	Point						
Academic Year (2012-2013) 1st Term (2012-2013学年第一学期)							民航概论 An Introduction to Civil Aviation							2.0	81	3.00	认识实习 Cognition Practice							1.0	96	4.00
高等数学A(上) Advanced Mathematics A				5.0	99	4.80	普通物理(1) General Physics(1)							4.0	84	3.96	电路分析基础实验 Electric Circuit Experiment							1.0	77	2.70
工程制图(II) Engineering Drawing(II)				3.0	81	3.60	线性代数(1) Linear Algebra (1)							2.0	82	3.96	复变函数与积分变换 Functions of Complex Variables & Integral Transformations							2.0	92	4.00
大学计算机基础 Foundations Of Computers				2.0	88	3.70	军事理论 Military Theory							1.5	79	3.00	普通物理(2) General Physics (2)							2.5	97	4.80
思想道德修养与法律基础及实践 Ideology and Moral Accomplishment and Basic Theory				3.0	82	3.30	大学英语-读写译(2) New Horizon College English-Reading and Writing(2)							2.0	81	3.60	金工实习(1) Metalworking Practice (I)							2.0	64	1.50
军训 Military Training				2.0	87	3.70	大学英语-听说(2) New Horizon College English-Viewing, listening and Speaking(2)							2.0	95	4.80	大学英语-读写译(3) New Horizon College English Reading and Writing III							2.0	87	4.44
大学英语-读写译(1) New Horizon College English-Reading and Writing(1)				2.0	85	4.44	体育(2) Physical Education (2)							1.0	96	4.00	大学英语-听说(3) New Horizon College English Viewing, Listening & Speaking III							2.0	78	3.60
大学英语-听说(1) New Horizon College English-Viewing, listening and Speaking(1)				2.0	86	4.44	物理实验(1) Physics Experiments (1)							2.0	87	4.44	体育(3) Physical Education (3)							1.0	94	4.00
体育(1) Physical Education (1)				1.0	89	3.70	C语言程序设计 Programming Design of C Language							3.0	89	4.44	物理实验(2) Physics experiments (2)							1.5	86	4.44
心理健康教育 Psychological health Education				2.0	85	3.70	中国近现代史纲要及实践 The Abstract of Chinese Modern History and Practice							2.5	80	3.00	概率论与数理统计(1) Probability and Statistics							3.0	92	4.00
形势与政策(1) Situation and Policy(1)				0.5	qualified	2.00	基本乐理 The Basic Principle of Music							2.0	76	2.70	形势与政策(2) Situation and Policy(2)							1.0	82	3.30
大学生健康教育 Student Health Education				0.5	86	3.70	Academic Year (2013-2014) 1st Term (2013-2014学年第一学期)							综合电子系统实验(1)(装万用表) Unified Electronic System Experiment (1)							0.5	88	3.70			
Academic Year (2012-2013) 2nd Term (2012-2013学年第二学期)							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	Academic Year (2013-2014) 2nd Term (2013-2014学年第二学期)									
高等数学A(下) Advanced Mathematics A				5.0	96	4.80	电路 Circuit Analysis							4.5	94	4.80	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	85	3.70
Total Credits Obtained (获得总学分)							Overall Average Credit Points (历年平均学分绩点)							Overall Average Score (历年平均成绩)												
186							3.60							83.90												

Academic Affair Office教务处(盖章):

Date of Issue(M/D/Y)打印时间(月)/(日)/(年): 11/04/2020

第1页,共3页

# 中国民航大学学生成绩一览表

## STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

专业:自动化  
Major:Automation

姓名:黄奇欣  
Name:Huang Ge Xin

学号:121141209  
Student ID:121141209

出生日期:1994-05-20  
Date of Birth:1994-05-20

课程名称Courses				学分	成绩	绩点	课程名称Courses				学分	成绩	绩点	课程名称Courses				学分	成绩	绩点
				Credit	Score	Point					Credit	Score	Point					Credit	Score	Point
模拟电子技术 Analog Electronic Technique				3.5	90	4.80	自动控制原理(II) Automatic Control Theory (II)				4.0	76	3.24	自动控制系统 Automatic Control System				5.0	84	3.96
马克思主义基本原理概论及实践 Basic Principles of Marxist Theory				3.0	79	3.00	电气技术及PLC课程设计 Course Design of Electric Control Technology & PLC Practice				1.0	Good	3.00	计算机控制技术 Computer Control Technology				2.5	85	4.44
常用英语词根、词缀 Common English roots and affixes				1.0	85	3.70	电气技术及PLC Electric Control Technology & PLC				2.5	81	3.00	电子技术应用设计(II) Electronic Technique Designment (II)				2.0	95	4.00
数字电子技术 Digital Electronic Technology				2.5	94	4.80	电力电子技术(I) fundamental of power electronics(I)				2.5	72	2.76	现代控制理论 Modern Control Theory				2.0	84	3.30
数字图像处理 Digital Image Processing				2.0	93	4.00	嵌入式系统开发基础 Foundations of Embedded System Development				2.0	97	4.00	体育课外活动(双学期) Physical Education Activities				1.0	85	3.70
电机与拖动 Electrical Machinery & Power Transmission				4.0	94	4.80	微机原理 Microcomputer Principle				2.5	92	4.00	供配电技术 Power Supply & Distribution Technology				2.0	75	2.70
电子技术实验(I)(低频) Electronic Technique Experiment (I)				1.0	93	4.00	体育课外活动(单学期) Physical Education Activities				1.0	85	3.70	机场安防技术与行李处理系统 SAS and BHS in Airport				2.0	78	3.00
电子技术实验(II)(数字) Electronic Technique Experiment (II)				1.0	81	3.00	传感器及检测技术课程设计 Practice of Sensor and Detecting Technology				1.0	Good	3.00	Academic Year (2015-2016) 1st Term (2015-2016学年第一学期)						
大学英语-读写译(4) New Horizon College English Reading and Writing IV				2.0	82	3.96	传感器及检测技术 Sensor and Detecting Technology				2.5	82	3.96	航站楼综合自动化系统 Automatic Control System in Terminal				2.0	74	2.30
大学英语-听说(4) New Horizon College English Viewing, Listening & Speaking IV				2.0	89	4.44	单片机及工业控制计算机 Single-Chip Computer & Industrial Personal Computer				2.5	91	4.80	自动控制系统综合实践(I) Automatic System Comprehensive Practice(I)				1.0	Pass	1.00
体育(4) Physical Education (4)				1.0	88	3.70	单片机课程设计 The Curriculum Design of MCU				2.0	90	4.00	计算机控制技术课程设计 Course Design for Computer Control Technology				1.0	95	4.00
自动化专业英语 Specified English for Automation				2.0	96	4.00	Academic Year (2014-2015) 2nd Term (2014-2015学年第二学期)				自动控制系统工程设计 Engineering design of Automatic Control System				1.5	76	2.70			
Academic Year (2014-2015) 1st Term (2014-2015学年第一学期)				目视助航技术与系统 Airfield Lighting Aids Technology and System				2.5	76	2.70	大学生创新与创业 Innovation and entrepreneurship for undergraduates				1.5	71	2.00			
电子技术应用设计(I) Applied Design (I) of Electronic Technique				2.0	90	4.00	民航机场设备导论 An introduction to the civil aviation airport equipment				2.0	73	2.30	能源发展概况 Introduction of Energy Development				2.0	60	1.00
Total Credits Obtained (获得总学分)						Overall Average Credit Points (历年平均学分绩点)						Overall Average Score (历年平均成绩)								
186						3.60						83.90								

Academic Affair Office教务处(盖章):

Date of Issue(M/D/Y)打印时间(月)/(日)/(年): 11/04/2020

第2页,共3页



## 中国民航大学学生成绩一览表

## STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

专业:自动化  
Major:Automation姓名:黄每欣  
Name:Huang Ge Xin学号:121141209  
Student ID:121141209出生日期:1994-05-20  
Date of Birth:1994-05-20

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
物流管理导论 Introduction to logistics management				0.5	82	3.30														
电工工艺及技术实习 Practice of Electrical Process and Technology				3.0	78	3.00														
过程控制系统课程设计 Process Control System Practice				2.0	90	4.00														
Academic Year (2015-2016) 2nd Term (2015-2016学年第二学期)																				
素质拓展 Expansion for quality (in extra-curricular)				8.0	qualified	2.00														
毕业设计（论文） Graduate Design				8.0	Good	3.00														
毕业实习 Graduation Practice				2.0	67	1.70														
形势与政策(3) Situation and Policy(3)				0.5	qualified	2.00														
Blank(以下空白)																				
Total Credits Obtained（获得总学分）				Overall Average Credit Points（历年平均学分绩点）				Overall Average Score（历年平均成绩）												
186				3.60				83.90												

Academic Affair Office教务处(盖章):

Date of Issue(M/D/Y)打印时间(月)/(日)/(年): 11/04/2020 第3页, 共3页