

### DIPLOMA OF BACHELORSHIP

(Granted to Graduates from Institutes of Higher Learning)

This is to certify that Mr. Kang Hui, male, born on October 2<sup>th</sup>, 1993, having specialized in Electronic Information Engineering in Civil Aviation University of China from September, 2012 to June, 2016 and having completed the four-year undergraduate program with qualified standing, is hereby awarded this Diploma.

Upon the examination and in conformity with the articles of the Regulations of the People's Republic of China on Academic Degrees, he has been conferred on the Degree of Bachelor of Engineering.

Dong Jiankang

Chairman of the Evaluation Committee of Academic Degree

Civil Aviation University of China

Diploma.No. 1005942016002248

June 15, 2016



### CERTIFICATE OF GRADUATION

This is to certify that Mr. Kang Hui, male, born on October 2<sup>th</sup>, 1993, having specialized in Electronic Information Engineering in Civil Aviation University of China from September, 2012 to June, 2016 and having completed the four-year undergraduate program with qualified standing, is hereby awarded this Certificate of Graduation.

Diploma No. 100591201605002274

President

Dong Jiankang

Civil Aviation University of China

June 15 2016

### 中国民航大学绩点对照表

#### (GRADING SYSTEM IN CIVIL AVIATION UNIVERSITY OF CHINA)

课程考核成绩与课程绩点的对应关系(Grading and Grade Points Conversion)

百分制成绩	(Numerical System)	课程绩点	(Grade Point)
	90~100		4.00
	85~89		3.70
	82~84		3.30
	78~81	1	3.00
	75~77		2.70
	72~74		2.30
	68~71		2.00
. •	66~67		1.70
	64~65		1.50
	60~63		1.00
	<60		0.00

五分制成绩(5-point Grading System)	百分制成绩(Numerical System)
优秀或 A (Excellent or A)	90~100
良好或 B (Good or B)	80~89
中等或 C (Average or C)	70~79
及格或 D (Pass or D)	60~69
不及格或 F (Fail or F)	0~59

二分制成绩(2=point Grading System	百分制成绩(Nomerical System)
合格 (Qualified)	70
不合格(Unqualified)	<60

相关计算公式如下(The relevant calculation formula is as follows:):

- (2)学分绩点(Grade Point) = 课程学分(Course Credit) x 课程绩点(Course Grade Point) x 课程重要系数(Course Importance Coefficient)
  - (3)平均学分绩点 (GPA) =  $\frac{\sum$  学分绩点 (Grade Points)}{\sum 课程学分 (Course Credit) =

∑(课程学分(Course Credit)× 课程绩点(Course Grade Point)× 课程重要性(Course Importance Coefficient) ∑(课程学分(Course Credit)

Civil Aviation University of China Academic Affairs Department

## 中国民航大学学生学业成绩表

# STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

121141111

出生日期:

1993-10-02

姓名: 康辉

Student ID: 1211/1111

Date of Birth: 1993-10-02

Major: Electronic Information Engineering 学 课程名称Courses Cre	分		ang Hui						34 /\	ct: /de	/et- 1-
	care	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 (2012-20	013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	) 8	38	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 Horizon College English Viewing, Listening & Speaking III	2.0	78	3.60
大学生健康教育 Student Health Education 0.5	5 8	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)	) 8	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)	o 8	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)	0 9	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	0 9	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	0 8	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	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)	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	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)	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)			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

## 中国民航大学学生学业成绩表

# STUDENT ACADEMIC RECORD OF CIVIL AVIATION UNIVERSITY OF CHINA

出生日期:

1993-10-02

Electronic Information Engineering

Student ID: 121141111

Date of Birth: 1993-10-02

Major: Electronic Information Engineering	ng N	ame: K	ang Hui	Student ID:		11		Date of Birth: 1993-10-0.			1
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 (2	013-2014学	<sup>丝</sup> 年第二学期	月)	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 Horizon 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 (2	2014-2015	学年第二学期	期)
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(I)	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 (20	)14-2015学	年第一学期	1)	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(毕业		Overall Average Credit Points ()	Weighted Average Score(历年加权平均成绩)								
184				3.32 81.26							
								2			

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 2 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★

姓名: 康辉

121141111

出生日期:

1993-10-02

Major: Electronic Information Engineering

Name: Kang Hui

Student ID: 121141111

Date of Birth: 1993-10-02

Major: Electronic Information Engineerii	19 N	ame: K		Student ib.			· · · · ·	Date of Birti. 1999 To c		-12 /d=	/ <del>=</del> J=
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
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 (2	015-2016学	年第一学期	1)	以下空白 End of the transc	ript						
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(   ) Avionics System Maintenance Practice I	2.0	77	2.70					and the second second			
飞行管理计算机系统 Flight Mangemement Computer System	1.5	60	1.00					民僚			
化学通史 History of chemistry	1.0	70	2.00					4-1			
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	学年第二学具	钥)								
Total Credits Required(毕业应取得总学分)			Overall Average Credit Points(	Weighted Average Score(历年加权平均成绩)							
184	3.32 81.26						* 120 1 10	2 - 6			

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 3 of 3