



# 电子科技大学本科生成绩单

Official Undergraduate Transcript of  
University of Electronic Science and Technology of China

No.2006,Xiyuan Ave,  
West Hi-tech Zone  
Chengdu,Sichuan 611731  
P.R.China

姓名：董林森

学号：2014070906006

性别：男

出生日期：1995-11-8

入学日期：2014-9-1

学制：四年

学院：自动化工程学院

专业：测控技术与仪器

必修课程								
课程名称	学期	学分	成绩	绩点	课程名称	学期	学分	成绩
大学体育I	2014-2015-1	1	77	3.2	高级英语听说	2014-2015-1	2	75
军事理论	2014-2015-1	1	79	3.4	军事训练	2014-2015-1	1	97
思想道德修养与法律基础	2014-2015-1	3	86	4.0	通用英语	2014-2015-1	4	97
微积分I	2014-2015-1	6	75	3.0	线性代数与空间解析几何I	2014-2015-1	4	71
形势与政策	2014-2015-1	2	87	4.0	大学体育II	2014-2015-2	1	89
大学物理 I	2014-2015-2	4	60	1.5	电路分析基础	2014-2015-2	4.5	67
电子技术实验基础 I	2014-2015-2	1	70	2.5	微积分II	2014-2015-2	5	72
中国近现代史纲要	2014-2015-2	2	77	3.2	中西文化对比	2014-2015-2	2	79
大学物理实验 I	2015-2016-1	2	74	2.9	大学物理II	2015-2016-1	4	60
电子技术实验基础 II	2015-2016-1	1	60	1.5	电子技术应用实验 I	2015-2016-1	1	60
概率论与数理统计	2015-2016-1	3.5	82	3.7	模拟电路基础	2015-2016-1	4	78
数字逻辑设计及应用	2015-2016-1	4	81	3.6	信号与系统	2015-2016-1	5	85
职场英语	2015-2016-1	2	89	4.0	足球C	2015-2016-1	1	85
传感器原理及应用	2015-2016-2	3	89	4.0	大学物理实验 II	2015-2016-2	2	78
复变函数	2015-2016-2	2	81	3.6	机械工程基础	2015-2016-2	2	85
计算机软件基础	2015-2016-2	2	90	4.0	乒乓球D	2015-2016-2	1	95
微处理器系统结构与嵌入式系统	2015-2016-2	5	77	3.2	自动控制原理	2015-2016-2	4	90
自动控制原理实验	2015-2016-2	1	89	4.0	电子技术应用实验 II	2016-2017-1	1	95
光学工程与精密仪器	2016-2017-1	2	74	2.9	基础工程训练	2016-2017-1	1	84
马克思主义基本原理概论	2016-2017-1	3	86	4.0	射频电路与微波技术	2016-2017-1	5	83
哲学通论	2016-2017-1	3	75	3.0	中西文化比较与交流	2016-2017-1	2	91
电子测量原理与测试系统	2016-2017-2	7	70	2.5	计算机算法与程序设计	2016-2017-2	2	92
毛泽东思想和中国特色社会主义理论体系概论	2016-2017-2	6	76	3.1	大学生体质测试	2017-2018-1	1	71
课程设计基础实验	2017-2018-1	2	90	4.0	生产实习	2017-2018-1	1	91
综合（专题）课程设计	2017-2018-1	5	80	3.5				
选修课程								
课程名称	学期	学分	成绩	绩点	课程名称	学期	学分	成绩
C语言	2014-2015-1	2	93	4.0	新生课堂 I	2014-2015-1	2	96
古典音乐欣赏	2014-2015-2	2	91	4.0	新生课堂 II	2014-2015-2	2	84
卫星导航与定位系统	2015-2016-1	2	88	4.0	中国音乐发展史	2015-2016-1	2	92
程序设计模式	2015-2016-2	2	93	4.0	数值计算方法	2015-2016-2	2	92
数字设计FPGA应用实验	2015-2016-2	3	90	4.0	数据采集与处理技术	2016-2017-1	2	89
数字系统EDA技术	2016-2017-1	3	90	4.0	虚拟仪器与网络测试技术	2016-2017-1	3	84
基于操作系统编程技术	2016-2017-2	3	87	4.0	模式识别与数字图像处理	2016-2017-2	1.5	90

电子科技大学教务处

2018-03-05



# 电子科技大学本科生成绩单

Official Undergraduate Transcript of  
University of Electronic Science and Technology of China

No.2006,Xiyuan Ave,  
West Hi-tech Zone  
Chengdu,Sichuan 611731  
P.R.China

姓名：董林森

学号：2014070906006

性别：男

出生日期：1995-11-8

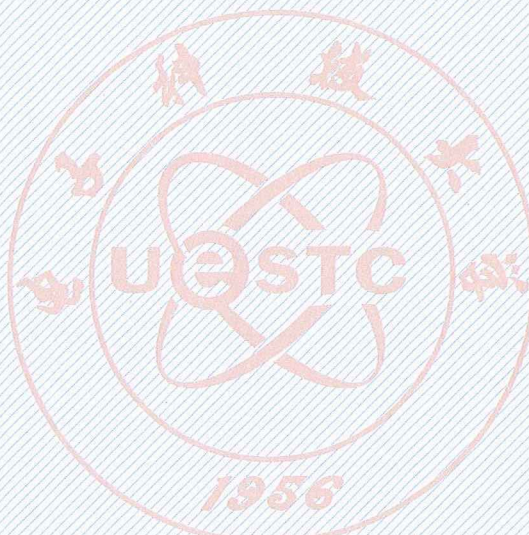
入学日期：2014-9-1

学制：四年

学院：自动化工程学院

专业：测控技术与仪器

神经网络导论	2016-2017-2	3	83	3.8	数据库应用基础	2016-2017-2	2	92	4.0
国家级竞赛三等奖	2017-2018-1	10	93	4.0					
注：标注△为补考成绩，标注※为重修成绩。									加权平均分：81.88
									GPA：3.45





# 电子科技大学本科生成绩单

## Official Undergraduate Transcript of University of Electronic Science and Technology of China

NO.2006,Xiyuan Ave,  
West Hi-tech Zone  
Chengdu,Sichuan 611731  
P.R.China

Name: Dong Linsen

Student ID: 2014070906006

Gender: Male

Date of Birth: 1995-11-8

Date of Enrollment: 2014-9-1

Education System: 4 Years

School: School of Automation Engineering

Major:

Measurement and control technology and  
instrumentation

compulsory courses									
Courses	Term	Credit	Score	GP	Courses	Term	Credit	Score	GP
Physical Education I	2014-2015-1	1	77	3.2	Advanced English Listening and Speaking	2014-2015-1	2	75	3.0
Calculus I	2014-2015-1	6	75	3.0	General English	2014-2015-1	4	97	4.0
Ideological and moral cultivation and the legal basis	2014-2015-1	3	86	4.0	Linear Algebra and Space Analytic Geometry I	2014-2015-1	4	71	2.6
Military Theory	2014-2015-1	1	79	3.4	Military Training	2014-2015-1	1	97	4.0
Situation and Policies	2014-2015-1	2	87	4.0	Calculus II	2014-2015-2	5	72	2.7
Cultural Comparison Between China and West	2014-2015-2	2	79	3.4	Fundamentals of Circuit Analysis	2014-2015-2	4.5	67	2.2
Fundamentals of Electronic Technology Experiment I	2014-2015-2	1	70	2.5	Physical Education II	2014-2015-2	1	89	4.0
Physics I	2014-2015-2	4	60	1.5	The Summary of Chinese Modern History	2014-2015-2	2	77	3.2
Application and Design of Digital Logic	2015-2016-1	4	81	3.6	Electronic Technology Application Experiment I	2015-2016-1	1	60	1.5
Fundamentals of Electronic Technology Experiment II	2015-2016-1	1	60	1.5	Fundamentals of Analog Circuits	2015-2016-1	4	78	3.3
Physical Experiment I	2015-2016-1	2	74	2.9	Physics II	2015-2016-1	4	60	1.5
Probability and Mathematical Statistics	2015-2016-1	3.5	82	3.7	Professional English	2015-2016-1	2	89	4.0
Signals and Systems	2015-2016-1	5	85	4.0	football C	2015-2016-1	1	85	4.0
Automatic Control Theory	2015-2016-2	4	90	4.0	Computer Software	2015-2016-2	2	90	4.0
Fundamentals of Sensors and Application	2015-2016-2	3	89	4.0	Functions of Complex Variables	2015-2016-2	2	81	3.6
Mechanical Engineering Fundamentals	2015-2016-2	2	85	4.0	Microcomputer System Theory and Embedded System Design	2015-2016-2	5	77	3.2
Physical Experiment II	2015-2016-2	2	78	3.3	The Experiment of Automatic Control Theory	2015-2016-2	1	89	4.0
table tennis D	2015-2016-2	1	95	4.0	Comparison and Communication between Chinese and Western Cultures	2016-2017-1	2	91	4.0
Electronic Technology Application Experiment II	2016-2017-1	1	95	4.0	Fundamental Engineering Training	2016-2017-1	1	84	3.9
Introduction to the basic principles of Marxism	2016-2017-1	3	86	4.0	Introduction to Philosophy	2016-2017-1	3	75	3.0
Optics Engineering and Precision Instrument	2016-2017-1	2	74	2.9	Radio-frequency Circuit&Microwave Technology	2016-2017-1	5	83	3.8
Computer Algorithm and Program	2016-2017-2	2	92	4.0	Electronic Measurement Theory and Test Systems	2016-2017-2	7	70	2.5

Office of Academic Affairs  
UESTC Academic Affairs  
Achievements Certification



# 电子科技大学本科生成绩单

## Official Undergraduate Transcript of University of Electronic Science and Technology of China

No.2006,Xiyuan Ave,  
West Hi-tech Zone  
Chengdu,Sichuan 611731  
P.R.China

Name: Dong Linsen

Student ID: 2014070906006

Gender: Male

Date of Birth: 1995-11-8

Date of Enrollment: 2014-9-1

Education System: 4 Years

School: School of Automation Engineering

Major: Measurement and control technology and instrumentation

The outline of Mao Tse-tung thought and socialist theoretical system with Chinese characteristics	2016-2017-2	6	76	3.1	Basic Curriculum Design Experiment	2017-2018-1	2	90	4.0
College-student Physique Test	2017-2018-1	1	71	2.6	Engineering Internship	2017-2018-1	1	91	4.0
Special Experimen	2017-2018-1	5	80	3.5					
<hr/>									
Elective courses									
Courses	Term	Credit	Score	GP	Courses	Term	Credit	Score	GP
C Language	2014-2015-1	2	93	4.0	The new class I	2014-2015-1	2	96	4.0
Appreciation of Classical Music	2014-2015-2	2	91	4.0	The new class II	2014-2015-2	2	84	3.9
Satellite Navigation and Position System	2015-2016-1	2	88	4.0	The phylogeny of Chinese music	2015-2016-1	2	92	4.0
Digital Design Experiment Based on FPGA	2015-2016-2	3	90	4.0	Numerical Analysis	2015-2016-2	2	92	4.0
Program Design Pattern	2015-2016-2	2	93	4.0	Data Acquisition and Processing Technology	2016-2017-1	2	89	4.0
Digital System Electronic Design Automatic Technology	2016-2017-1	3	90	4.0	The Virtual Instrument and Network Testing Technology	2016-2017-1	3	84	3.9
Database foundamental	2016-2017-2	2	92	4.0	Introduction to Neural Networks	2016-2017-2	3	83	3.8
Programming Techniques Based on the Operating System	2016-2017-2	3	87	4.0	Pattern recognition and digital image processing	2016-2017-2	1.5	90	4.0
Award of the Third Rank in State-level Competitions	2017-2018-1	10	93	4.0					
<hr/>									
Weighted Average Mark:								81.88	
Note: $\Delta$ represents make-up score, $\times$ represents re-study score								GPA:	3.45

Office of Academic Affairs

电子科技大学教务处

UESTC Academic Affairs

Achievements Certification

# 电子科技大学本科生成绩单相关说明

## Clarification of UESTC Undergraduate Academic Transcript

### 1. 平均学分绩点计算公式 (GPA Formula)

平均学分绩点=  $\Sigma$  (成绩绩点  $\times$  课程学分) /  $\Sigma$  课程学分

GPA=  $\Sigma$  (course grade point  $\times$  course credits) /  $\Sigma$  course credits

### 2. 加权平均分计算公式 (Weighted Average Mark Formula)

加权平均分=  $\Sigma$  (成绩  $\times$  课程学分) /  $\Sigma$  课程学分

Weighted Average Mark =  $\Sigma$  (course percentage score  $\times$  course credits) /  $\Sigma$  course credits

### 3. 各种分制绩点的算法(calculating method of every grade point system)

分制 (Point System)	成绩 (Score)	对应成百分制成绩 (Corresponding scores in percentile system)	对应的绩点 (Corresponding grade points)	备注 (Remarks)
百分制 (Percentile System)	85~100	/	4	
	60~84	/	1.5~3.9	1 分为 0.1 (One point is 0.1)
	60 以下 (Under 60)	/	0	
中文五级制 (Chinese Five-level System)	优秀 (Excellent)	95	4	
	良好 (Good)	85	4	
	中等 (Average)	75	3	
	及格 (Pass)	65	2	
	不及格 (Fail)	55	0	
英文五级制 (English Five-level System)	A	90	4	A+、A-对应百分制成绩分别上下浮动 2 分, 其他等级同此 (The corresponding percentile scores of A+, A- are floating up or down 2 points, which is the same as other levels)
	B	85	4	
	C	75	3	
	D	65	2	
	E	55	0	
二级制 (Two-level System)	通过 (Pass)	85	4	
	不通过 (Fail)	0	0	

### 4. 学时与学分换算标准 (Schooling Hours and Credits)

理论课程: 1 学分≈16 学时 Theoretical Courses: 1 credit ≈ 16 schooling hours

实验课程: 1 学分≈16 学时 Experiment Courses: 1 credit ≈ 16 schooling hours

实践课程: 1 学分≈2 周 Practice Courses: 1 credit ≈ 2 weeks

### 5. 交流生成绩 (Exchange Courses)

参加国内外交流学习的学生所取得的成绩不在此成绩单中, 其成绩证明需由参加交流学习的学校出具。

This transcript doesn't contain the courses which UESTC students get in other university in China or other regions and countries. The transcript contains these exchange courses should be offered by other university.