



本科生成绩单

姓名: 林进威 学号: 10151590241
院系: 物理学系 专业: 电子科学与技术
年级: 2015 学制: 4年

课程名称	学分	成绩	等级	绩点	课程名称	学分	成绩	等级	绩点
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2014-2015学年 第一学期

思想道德修养与法律基础*	3.0	86			2015-2016学年 第一学期				
军事理论(含军训)*	2.0	93			力学	3.0	76	B	3.2
高等数学A(一)*	5.0	90			网球	1.0	77	B-	2.5
职业规划与就业指导*	1.0	96			以下空白				
大学计算机*	2.0	94							
外校交流课程*	5.0		P						
大学英语(1)*	4.0	80							
以下空白									

2014-2015学年 第二学期

大学英语(2)*	4.0	78			2015-2016学年 第二学期				
中国近现代史纲要*	2.0	86			毛泽东思想和中国特色社会主义理论体系概论(一)	3.0	74	C+	2.1
高等数学A(二)*	5.0	95			电磁学	3.0	64	B-	2.8
计算机语言及程序设计*	3.0	67			热学	3.0	60	B-	2.5
以下空白					大学英语II	3.0	75	B	3.1

学期平均绩点: 3.03

大学语文	2.0	84	A-	3.8
微机原理与应用	3.5	47	F	0.0
大学物理实验(一)	1.0	61	C	1.8
创新思维与技术	2.0	99	A	4.0
游泳	1.0	80	B-	2.9
创业理论与实践	2.0	86	A-	3.8
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已修学分数: 156.5

平均绩点: 2.82

证明出具单位:

制表人: 华东师范大学教务处

学期平均绩点: 2.97

打印日期: 2020年01月15日





本科生成绩单

姓名：林进威 学号：10151590241
院系：物理学系 专业：电子科学与技术
年级：2015 学制：4年

课程名称	学分	成绩	等级	绩点	课程名称	学分	成绩	等级	绩点
2016-2017学年 第一学期					2017-2018学年 第一学期				
毛泽东思想和中国特色社会主义理论体系概论(二)	3.0	81	B	3.2	数字逻辑电路实验*	1.5	64		
大学物理实验(二)	1.5	68	C+	2.0	激光原理及技术*	2.0	68		
光学	3.0	60	C+	2.0	光电子学导论*	2.0	73		
模拟电子技术	3.0	82	A-	3.7	电子技术课程设计*	3.0	85		
多媒体作品设计与制作	2.0	88	B+	3.4	Windows程序设计*	2.0			及格
线性代数	2.0	55	F	0.0	人工智能基础*	2.0	77		
C++语言	3.0	65	C+	2.2	人机交互技术*	2.0			优
可编程逻辑器件与EDA	3.5	62	B-	2.5	材料特性表征*	3.0	79		
工程数学	4.0	72	B	3.0	虚拟现实技术*	1.0			优
电工学技术与实验	3.0	57	F	0.0	乒乓球川*	1.0	86		
以下空白					以下空白				
学期平均绩点: 2.78									
2016-2017学年 第二学期					2017-2018学年 第二学期				
大学物理实验(三)	1.5	82	B+	3.5	毕业实习	2.0		B+	3.3
数字逻辑电路	3.0	63	B	3.0	光电薄膜与器件	2.0	84	B+	3.6
模拟电子技术实验	1.5	75	B-	2.5	光电子技术实验	1.5	85	B+	3.3
计算机辅助制图	3.0	68	B-	2.9	物理学前沿进展	2.0	85	A-	3.9
羽毛球(初)	1.0	83	B+	3.5	生物物理学	2.0	73	C+	2.0
原子物理	3.0	76	B	3.0	固体物理	3.0	52	F	0.0
马克思主义基本原理概论	3.0	82	B	3.1	物理学史与物理学方法论	2.0	85	A-	3.7
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学期平均绩点: 3.03									
已修学分数:156.5	证明出具单位:					证明出具日期:			
平均绩点:2.82									
						学期平均绩点: 3.3			

已修学分数·156.5

当代篇目·2·81

学期平均绩点· 30

证明出售单位

学期平均绩点 3.6

打印日期：2020年01月15日

制表人:华东师范大学教务处



本科生成绩单

姓名: 林进威 学号: 10151590241
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年级: 2015 学制: 4年

课程名称	学分	成绩	等级	绩点	课程名称	学分	成绩	等级	绩点
2018-2019学年 第一学期									
光谱测量技术	2.0	70	B-	2.6	材料科学基础C	4.0	73	B-	2.5
材料物理性能与测试	3.0	62	C	1.5	激光技术实验C	1.5	60	C+	2.0
核磁共振技术导论	2.0	66	C	1.9	线性代数A C	3.0	60		
激光技术实验	1.5	19	F	0.0	以下空白				
材料科学基础	4.0	18	F	0.0					
电工学技术与实验C	3.0	66	C	1.7					
线性代数A C	3.0	42	F	0.0					
综合设计实验	2.0		C	1.5					
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学期平均绩点: 1.8					学期平均绩点: 2.36				
2018-2019学年 第二学期									
毕业设计(基于 Web 云平台的 AI 与 MRI 技术结合 探索与实现)	6.0		B+	3.3	以下空白				
线性代数进阶	2.0	0	F	0.0					
以下空白									
学期平均绩点: 3.3									
已修学分数:156.5	平均绩点:2.82			证明出具单位:	 华东师范大学教务处				
					制表人:华东师范大学教务处				
					打印日期: 2020年01月15日				

说 明

一、学年与学时、学分标准

学校实行每学年两学期制，分为秋季、春季两个学期。每学期为19周，其中授课18周，考试1周。另在暑假安排2-4周的暑期课程或用于实践教学或科研训练。理论课程18学时=1学分；实验实践课程一般按36学时 =1学分；1学时 = 45分钟。

二、考核与成绩记载

1. 根据课程的百分制总评成绩，按照学校等级成绩评定的规则由系统对该课程成绩进行排序，确定学生的成绩排名，然后按照名次比例转化为等级成绩。其换算关系如下：

2015年9月前：

名次比例 (M)	等级成绩	绩点
M ≤ 10%	A	4.0
10% < M ≤ 30%	A-	3.7
30% < M ≤ 45%	B+	3.3
45% < M ≤ 60%	B	3.0
60% < M ≤ 80%	B-	2.5
80% < M ≤ 90%	C+	2.0
90% < M ≤ 100%	C	1.5
补考及格	D	1.0
不及格	F	0

注：名次比例=名次/总人数

2015年9月后：

名次比例 (M)	等级成绩	绩点
院系指定（荣誉课程）	A+	4.3
M ≤ 15%	A	4.0
15% < M ≤ 30%	A-	$3.7 + 0.3^* (S - A_{min}) / (A_{min} - A_{max})$
30% < M ≤ 45%	B+	$3.3 + 0.4^* (S - B_{min}) / (B_{min} - B_{max})$
45% < M ≤ 60%	B	$3 + 0.3^* (S - B_{min}) / (B_{min} - B_{max})$
60% < M ≤ 80%	B-	$2.5 + 0.5^* (S - B_{min}) / (B_{min} - B_{max})$
80% < M ≤ 90%	C+	$2 + 0.5^* (S - C_{min}) / (C_{min} - C_{max})$
90% < M ≤ 100%	C	$1.5 + 0.5^* (S - C_{min}) / (C_{min} - C_{max})$
补考及格	D	1.0
不及格	F	0

注：名次比例=名次/总人数，S 为学生成绩， A_{min} 为 A 等级最低成绩，依次类推，课程绩点精确到小数点后一位。

2. 课程考核成绩可采用百分制、分级制及三级制（A 优秀、P 合格和 F 不合格）记载。对于个别采用三级制进行记分的课程，不计绩点。

3. “平均学分绩点”反映学生学习的质量。其计算办法是：将某一课程的学分乘以该课程所得的绩点，即为该课程的学分绩点。以学生全部课程所得的学分绩点之和，除以该生同期修读的总学分数，即可得该生平均学分绩点。

平均绩点 = $\Sigma (\text{课程绩点} \times \text{课程学分}) / \Sigma (\text{课程学分})$

4. 标注“*”者为外校转入成绩，只计成绩和学分，不计绩点。

本科生成绩单 ACADEMIC TRANSCRIPT OF UNDERGRADUATE STUDENT



East China Normal University Academic Transcript of Undergraduate Student

No.: 157907381731310151590241

Name: Lin Jinwei Student No.: 10151590241 Department of Physics
 Specialty of Electronic Science and Technology Grade: 2015 Study Length: 4 years

Name of Course	Credit	Record	Grade	Point
Academic Year 2014-2015 1 st Term				
Ideological and Moral Cultivation & Fundamentals of Law*	3.0	86		
Military Theory (Including Military Training)*	2.0	93		
Advanced Mathematics A (I)*	5.0	90		
Career Planning and Employment Direction*	1.0	96		
College Computer*	2.0	94		
External School Exchange Courses*	5.0		P	
College English (1)*	4.0	80		
The end				
Academic Year 2014-2015 2 nd Term				
College English (2)*	4.0	78		
Outline of Modern Chinese History*	2.0	86		
Advanced Mathematics A (II)*	5.0	95		
Computer Languages and Programming*	3.0	67		
The end				
Academic Year 2015-2016 1 st Term				
Dynamics	3.0	76	B	3.2
Tennis	1.0	77	B-	2.5
The end				
Term average point: 3.03				
Academic Year 2015-2016 2 nd Term				
Introduction to Mao Zedong Thought and Theory System of Socialism with Chinese Characteristics (I)	3.0	74	C+	2.1
Electromagnetics	3.0	64	B-	2.8
Thermotics	3.0	60	B-	2.5
College English II	3.0	75	B	3.1
College Chinese	2.0	84	A-	3.8
Principle and Application of Microcomputer	3.5	47	F	0.0
College Physical Experiment (I)	1.0	61	C	1.8
Innovative Thinking and Technology	2.0	99	A	4.0
Swimming	1.0	80	B-	2.9
Theory and Practice of Entrepreneurship	2.0	86	A-	3.8
The end				
Term average point: 2.97				

Academic Year 2016-2017 1 st Term					
Introduction to Mao Zedong Thought and Theory System of Socialism with Chinese Characteristics (II)	3.0	81	B	3.2	
College Physical Experiment (II)	1.5	68	C+	2.0	
Optics	3.0	60	C+	2.0	
Analog Electronic Technology	3.0	82	A-	3.7	
Multimedia Works Design and Making	2.0	88	B+	3.4	
Linear Algebra	2.0	55	F	0.0	
C++ Languages	3.0	65	C+	2.2	
Programmable Logic Device and EDA	3.5	62	B-	2.5	
Engineering Mathematics	4.0	72	B	3.0	
Electrotechnics Technology and Experiment	3.0	57	F	0.0	
The end					
	Term average point: 2.78				
Academic Year 2016-2017 2 nd Term					
College Physical Experiment (III)	1.5	82	B+	3.5	
Digital Logic Circuit	3.0	63	B	3.0	
Analog Electronic Technology Experiment	1.5	75	B-	2.5	
Computer Aided Drawing	3.0	68	B-	2.9	
Badminton (Elementary)	1.0	83	B+	3.5	
Atomic Physics	3.0	76	B	3.0	
Introduction to Marxist Basic Principles	3.0	82	B	3.1	
The end					
	Term average point: 3.03				
Academic Year 2017-2018 1 st Term					
Digital Logic Circuit Experiment*	1.5	64			
Principle and Technology of Laser*	2.0	68			
Introduction to Optoelectronics*	2.0	73			
Course Design of Electronic Technology*	3.0	85			
Windows Programming*	2.0		Passed		
Basis of Artificial Intelligence*	2.0	77			
Human-Computer Interaction Technology*	2.0		Excellent		
Characterization of Material Properties*	3.0	79			
Virtual Reality Technology*	1.0		Excellent		
Table Tennis III*	1.0	86			
The end					
Academic Year 2017-2018 2 nd Term					
Graduation Internship	2.0		B+	3.3	
Photoelectric Thin Film and Device	2.0	84	B+	3.6	
Optoelectronic Technology Experiment	1.5	85	B+	3.3	
Physics Frontiers Progress	2.0	85	A-	3.9	
Biophysics	2.0	73	C+	2.0	

Solid State Physics	3.0	52	F	0.0
Physics History and Physics Methodology	2.0	85	A-	3.7
The end				
Term average point: 3.3				
Academic Year 2018-2019 1st Term				
Spectrum Measurement Technology	2.0	70	B-	2.6
Physical Properties of Materials and Testing	3.0	62	C	1.5
Introduction to Nuclear Magnetic Resonance Technology	2.0	66	C	1.9
Laser Technology Experiment	1.5	19	F	0.0
Basis of Material Science	4.0	18	F	0.0
Electrotechnics Technology and Experiment c	3.0	66	C	1.7
Linear Algebra A ^c	3.0	42	F	0.0
Comprehensive Design Experiment	2.0		C	1.5
The end				
Term average point: 1.8				
Academic Year 2018-2019 2nd Term				
Graduation Design (Exploration and Realization of AI and MRI Technology Integration Based on Web Cloud Platform)	6.0		B+	3.3
Linear Algebra Advanced	2.0	0	F	0.0
The end				
Term average point: 3.3				
Academic Year 2019-2020 1st Term				
Basis of Material Science c	4.0	73	B-	2.5
Laser Technology Experiment c	1.5	60	C+	2.0
Linear Algebra A ^c	3.0	60		
The end				
Term average point: 2.36				
Academic Year 2019-2020 2nd Term				
The end				

Credits obtained: 156.5 Average point: 2.82 Date of printing: January 15, 2020

Made by: East China Normal University, Academic Affairs Office

(special seal for transcript certificate)

Illustration

I. Academic year and class hour and credit standard

Our university carries out the system of two terms in each academic year, which are divided into autumn and spring term. 19 weeks for each term, among 18 weeks for lessons given and 1 week for exam. In addition, 2-4 weeks' summer vacation courses are arranged or used for practice teaching or scientific research training in summer vacation. Theory courses 18 class hours = 1 credit; experiment practice course general 36 class hours = 1 credit; 1 credit = 45 minutes.

II. Assessment and records

1. On the basis of the course's hundred mark system total record, according to the rules of school's grade record appraisal, the said course record is sorted by the system, defined the students' record ranking, and then changed to the grade record according to the ranking ratio. Its conversion relationship is as follows:

Before September 2015:

Ranking ratio (M)	Grade Record	Point
$M \leq 10\%$	A	4.0
$10\% < M \leq 30\%$	A-	3.7
$30\% < M \leq 45\%$	B+	3.3
$45\% < M \leq 60\%$	B	3.0
$60\% < M \leq 80\%$	B-	2.5
$80\% < M \leq 90\%$	C+	2.0
$90\% < M \leq 100\%$	C	1.5
Makeup and passed	D	1.0
Failed	F	0

Notes: Ranking ratio=Ranking / total number of people

After September 2015:

Ranking ratio (M)	Grade Record	Point
Designated by School & Department	A+	4.3
$M \leq 15\%$	A	4.0
$15\% < M \leq 30\%$	A-	$3.7 + 0.3 * (S - A_{min}) / (A_{min} - A_{min})$
$30\% < M \leq 45\%$	B+	$3.3 + 0.4 * (S - B_{min}) / (A_{min} - B_{min})$
$45\% < M \leq 60\%$	B	$3 + 0.3 * (S - B_{min}) / (B_{min} - B_{min})$
$60\% < M \leq 80\%$	B-	$2.5 + 0.5 * (S - B_{min}) / (B_{min} - B_{min})$
$80\% < M \leq 90\%$	C+	$2 + 0.5 * (S - C_{min}) / (B_{min} - C_{min})$
$90\% < M \leq 100\%$	C	$1.5 + 0.5 * (S - C_{min}) / (C_{min} - C_{min})$
Makeup and passed	D	1.0
Failed	F	0

Notes: Ranking ratio=Ranking / total number of people, S is the students' record, A_{min} is the grade lowest record, and the like, and the course point accurate to one decimal place.

2. The course assessment record can adopt hundred mark system, grade system and three-level system (A excellent, P passed and F failed). For the course scored by three-level system, the point will not be calculated.
3. "GPA" reflects the students' study quality. The method to calculate is: a certain course's credits multiply by the points, and it is the said course's credit point. The sum of credit points of all the courses, divide by the total credits studied in the same term, and it is the GPA of the student. The average point = $\sum (\text{course points} \times \text{course credits}) / \sum (\text{course credits})$
4. The note "*" means the record turned into from the external school, and only calculated record and credit without point.

公 证 书

(2020)粤广南方第 007892 号

申请人：林进威，男，一九九四年三月二日出生，公民身份号码：440923199403024610。

公证事项：本科生成绩单

兹证明华东师范大学教务处于二〇二〇年一月十五日出具给林进威的《本科生成绩单》的原件与前面的复印件相符，原件属实。

中华人民共和国广东省广州市南方公证处

公 证 员：

吴晓航



[V49811365]

NOTARIAL CERTIFICATE

(Translation)

(2020)YGNF.No.007892

Applicant: Lin Jinwei, male, born on March 2, 1994, ID Card No.: 440923199403024610.

Notarial Item: Academic Transcript of Undergraduate Student

This is to certify that the photocopy attached hereto is in conformity with the original Academic Transcript of Undergraduate Student issued to Lin Jinwei by East China Normal University, Academic Affairs Office on January 15, 2020. The original is authentic.

South China Notary Public Office

Guangzhou City, Guangdong Province

The People's Republic of China

Notary Public: Wu Xiaohang

March 30, 2020