



Name	XU Lantian	Student Number	2015307050103	Gender	male						
College	College of Information & Electrical Engineering		School Year	4 years							
Specialty	Computer Science and Technology of Honors Program										
Date of Enrollment	20150901		Date of Graduation	20190619							
COURSE NO	COURSE TITLE	CRD	GRD	PTS	REM	COURSE NO	COURSE TITLE	CRD	GRD	PTS	REM
<b>2015-2016 Autumn</b>											
07131581	Scientific Paper Writing	1	A-	3.7		07131397	Project Management	2.5	A-	3.7	
08112920	Fundamentals of Computers	1.5	A	4.0		08112530	Electrical Engineering	4	B+	3.3	
08112930	C Programming Language	3	A+	4.0		08112540	Experiment in Electrical Engineering	0.5	A	4.0	
08132740	Agricultural Electrification and Agricultural Informatization in 21st Century	1	A-	3.7		10110050	College Physics A-2	6	B+	3.3	
08140770	Experiment of Essential Computer Science for Colleges	0.5	A	4.0		10110280	Discrete Mathematics	3.5	A-	3.7	
08140780	C Programming Experimentation	1	A+	4.0		10110550	College Physics Experimentation A	1.5	A	4.0	
10110380	Linear Algebra (B)	3	A-	3.7		12113900	Guideline of Chinese Modern History	2.5	B+	3.3	
10112260	Advanced Math.A (Volume 1)	5.5	B+	3.3		12130391	Contract Law	2	A-	3.7	
11130032	Asset Appraisal	1.5	A	4.0		16130184	Wushu Taolu (1)	1	A-	3.7	
12110630	Listening and presentation (1)	2	B	3.0		Credit:23.5 GPA:3.51					
12113880	Cultivation of Ethic Thought & Fundamentals of Law	3	A-	3.7		<b>2016-2017 Spring</b>					
12113930	College English (3)	3	B-	2.7		08112450	Data Structure	3	A	4.0	
16130164	Badminton (1)	1	B+	3.3		08112460	Experiment of Date Structure	0.5	B+	3.3	
63110010	Military Training	1	P	---		08112470	Computer Structure Principle	3	A	4.0	
63130141	The Mental Health of College Student	1	A	4.0		08112480	Experiment of Computer Structure Principle	0.5	A	4.0	
Credit:29 GPA:3.54											
<b>2015-2016 Spring</b>											
07140880	Metals Technology Practice B	2	B+	3.3		08112510	Assembly Programming Language	3	A-	3.7	
08132350	C++ Programming	3	A-	3.7		08112520	Experiment of Assembly Programming Language	0.5	A-	3.7	
08132360	Experiment of C++ Programming	1	A+	4.0		12113901	Introduction to Mao Zedong Thought and Theoretical System of the Chinese Characteristic Socialism	3.5	A	4.0	
10110040	College Physics A-1	4.5	A-	3.7		12132090	Russian( as a Second Language)	4	A	4.0	
10110680	Probability Theory and Mathematical Statistics C	3	A	4.0		16130154	Table Tennis (2)	1	B	3.0	
10112270	Advanced Math.A (Volume 2)	5.5	A-	3.7		Credit:19 GPA:3.87					
12112280	Listening and presentation (2)	2	B	3.0		<b>2016-2017 Summer</b>					
12113890	Basic Principles of Marxism	3	A	4.0		08140330	Course Design on Data Structure	1	A-	3.7	
12113940	College English (4)	3	B-	2.7		08140580	Assembly Programming Language Course Design	1	A+	4.0	
80130037	Document Retrieval	1.5	A-	3.7		08140600	Computer Composition Principle Course Design	1	A+	4.0	
Credit:28.5 GPA:3.59											
<b>2015-2016 Summer</b>											
08140490	VC Programming	1	A	4.0		08111010	Computer Principle and Interface Technology C	2.5	B+	3.3	
08140660	Social Practice	2	A-	3.7		08111850	Database Principle	3	A-	3.7	
Credit:3 GPA:3.80											
Credits Required in All Academic Years	165.5	Total Credits Obtained	168	GPA	3.61		本科生院	Official Seal	10102031070		
Degree	Bachelor of Engineering										
Note											



Name	XU Lantian	Student Number	2015307050103	Gender	male						
College	College of Information & Electrical Engineering			School Year	4 years						
Specialty	Computer Science and Technology of Honors Program										
Date of Enrollment	20150901	Date of Graduation			20190619						
COURSE NO	COURSE TITLE	CRD	GRD	PTS	REM	COURSE NO	COURSE TITLE	CRD	GRD	PTS	REM
08132400	Experiment of Algorithms Design and Analysis	0.5	A-	3.7		08140440	Graduation Practice	3	A	4.0	
08132720	Network Security	1.5	A-	3.7		08140940	Graduation Thesis (design)	10	B+	3.3	
08132730	Algorithms Design and Analysis	1	A	4.0		Credit:13 GPA:3.46					
08132750	C# Programming	2	A-	3.7							
08132923	Experiment of Network Security	0.5	P	---							
08141130	Experiment in Principle & Interface Technique of Micro-computer	0.5	B+	3.3							
08141220	Course Design of Database	2	A-	3.7							
21310012	Functions of Complex Variables & Integral Transformation	3	A-	3.7							
Credit:22 GPA:3.66											
2017-2018 Spring											
08111510	Computing Method A	3	A+	4.0							
08113280	Compiling Principle	3	B+	3.3							
08113290	Computer Networks	3	B+	3.3							
08113390	Experiment of Software Engineering	0.5	A	4.0							
08132430	Software Engineering	2	A-	3.7							
08132903	SAS Statistical Analysis and Application	2	A+	4.0							
08141080	Experiment of Computer Networks B	0.5	A+	4.0							
08141290	Software Engineering Practicum	0.5	A-	3.7							
12113110	Situation and Policy	1	A	4.0							
Credit:15.5 GPA:3.68											
2017-2018 Summer											
08140140	Compiling Principle Practice	1	A+	4.0							
08140230	Computer Networks Practicum	2	B-	2.7							
08141320	Operating System practicum	1	B+	3.3							
Credit:4 GPA:3.18											
2018-2019 Autumn											
08132690	Information System Design and Analysis	2	A	4.0							
08132800	Windows Programming	1	P	---							
08132810	Network Engineering	1.5	A-	3.7							
12316034	Basic Sword Fighting	1	A-	3.7							
22308013	3D Image Programming	2	B+	3.3							
Credit:7.5 GPA:3.67											
2018-2019 Spring											
Credits Required in All Academic Years	165.5	Total Credits Obtained	168	GPA	3.61						
Degree	Bachelor of Engineering										
Note	本科生院										

# 说 明

## Transcript Legend

- 以学期为单元记载课程成绩，按等级制形式显示。成绩对应规则如下：

The course grades are reported on a semester calendar, in the form of letter grade system. The following table shows the grading framework in detail:

等级 Grades	百分 Percentage Equivalents	绩点 Grade Points
A+	95~100	4.0
A	90~94	4.0
A-	85~89	3.7
B+	82~84	3.3
B	78~81	3.0
B-	75~77	2.7
C+	72~74	2.3
C	68~71	2.0
D+	64~67	1.5
D	60~63	1.0
F	<60	0
EX	免修 Exempt	---
P	通过 Passing	---
N	不通过 Not Passing	---
inv	无效 invalid	0

- 本科生采用平均学分绩点(GPA)衡量学生学习质量。

学分绩点的计算：

(1) 课程学分绩点=绩点×学分数

(2)  $GPA = \sum \text{课程学分绩点} / \sum \text{课程学分}$

The evaluation of undergraduate learning is shown by GPA (Grade Point Average).

Conversion Formula:

(1) Course grade points = grade points × course credits

(2)  $GPA = \sum \text{course grade points} / \sum \text{course credits}$

- 以下课程不参与 GPA 计算：

(1) 成绩记载为“免修 EX”和“通过 P”、“不通过 N”的课程。

(2) 其它绩点为“---” 的课程。

The following courses are excluded in the computation of GPA:

(1) Exempted courses (EX) and Passing/Not Passing courses (P/N).

(2) The courses with grade point labeled as “---” .

其它说明：成绩单加盖中国农业大学本科生院公章后生效；

任何个人及机构不得对本成绩单内容做改动；

本成绩单复印时将出现“COPY”字样；

本版成绩单自 2018 年 9 月 1 日启用。

Notes: Only transcripts with an official seal will be validated.

No individual or organization is eligible to modify the contents of the transcript.

The word COPY will appear on any copy of the transcript when photocopied.

This version of the transcript takes effect on September 1st, 2018.