



Name: Liu Yifei	Student number: 2012310200814	Gender: Male	Date of Birth: 10/09/1994	Date of Admission: 09/2012
College: College of Informatics	Major: Computer Science & Technology		Date of Graduation: 06/2016	
<b>2012-2013 First semester</b>			Principle of Economics	2.0 72
<b>Course</b>	<b>Credits</b>	<b>Score</b>	Mathematical Modeling (Improving)	2.0 94
Calculus A (I)	5.0	85	Social Practice	1.0 75
Introduction to Computer Science	2.0	Good	Basic knowledge of Marxism	3.0 75
C/C++ Programming (I)	2.0	80	College English (IV)	3.0 81
C/C++ Programming Experiment (I)	0.5	83	Principles of Computer Composition	3.5 86
Military Theory and Training	2.0	92	Principles of Computer Composition Experiment	0.5 91
Linear Algebra A	3.5	88	Software Engineering A	3.0 91
Basic Physical Education	1.0	86	Windows Programming	2.5 83
Ethnics and Law	3.0	90	Algorithm Analysis and Design	3.0 95
College English (I)	3.0	81	JAVA Language Programming A	3.5 87
<b>2012-2013 Second semester</b>			Database and Information Management Technology	2.5 85
<b>Course</b>	<b>Credits</b>	<b>Score</b>	Swimming	1.0 77
College Mathematics Experiment	0.5	81	<b>2014-2015 First semester</b>	
Calculus A (II)	5.0	77	<b>Course</b>	<b>Credits</b>
College Physics A	4.5	88	Technical Analysis of the Stock Market	2.0 Good
Mathematical Modeling	2.0	91	Computer Networks A	4.0 96
College Chinese	2.0	89	Digital Image Processing A	3.0 97
College Physics Experiment	1.0	77	Operating System A	4.0 85
Discrete Mathematics	4.0	80	Compilers Principles	3.0 89
Circuits and Electronic Technology	4.5	80	Principles of Micro-Computer and Interface Technology A	4.0 92
Outline of Chinese Modern History	2.0	84	Technology of System Integration	3.0 90
C/C++ Programming (II)	2.5	85	Multimedia Technology A	2.0 92
College English (II)	3.0	74	<b>2014-2015 Second semester</b>	
C/C++ Programming Experiment (II)	0.5	76	<b>Course</b>	<b>Credits</b>
Basketball (Basic Level)	1.0	80	Integrated Design and Practice of Computer	2.0 93
<b>2013-2014 First semester</b>			Information Assurance and Security	3.0 89
<b>Course</b>	<b>Credits</b>	<b>Score</b>	Graduation Practice	2.0 Good
Probability and Statistics B	3.5	78	Computer System Architecture	3.0 80
Digital Logic	3.5	82	Programming and Application of Linux	3.0 91
Outline to Mao Zedong Thoughts and Socialist Theory System with Chinese Characteristics	6.0	83	<b>2015-2016 Second semester</b>	
Introduction to ACM-ICPC Programming	2.0	80	<b>Course</b>	<b>Credits</b>
Assembler Language Programming	3.5	77	Graduation Thesis	6.0 87
College English (II)	3.0	72	GPA	3.43
Data Structure A	3.5	86		
Principles of Database System	3.5	87		
A Brief History of Western Civilization	2.0	89		
Experiments of Data Structure	0.5	90		
Football (Basic Level)	1.0	85		
<b>2013-2014 Second semester</b>				
<b>Course</b>	<b>Credits</b>	<b>Score</b>		

# 华中农业大学本科学生成绩单相关说明

Official Explanations on the Grading System for Undergraduate  
Student's Academic Transcript, HuaZhong Agricultural University

## 一、平均学分绩点计算公式(GPA Formula)

百分制成绩 (Hundred-mark system)	成绩等级(Grade)		学分绩点(Grade points)
90~100	优 Excellent	A	4
85~89		A-	3.7
82~84		B+	3.3
78~81	良 Good	B	3
75~77		B-	2.7
72~74		C+	2.3
68~71	中 Satisfactory	C	2
64~67		C-	1.5
60~63	及格 Passing	D	1
60以下	不及格 Fail	F	0

$$\text{平均学分绩点} = \frac{\sum (\text{课程学分} \times \text{所获学分绩点})}{\sum \text{课程学分}}$$

$$\text{Grade Points Average (GPA)} = \frac{\sum (\text{course credits} \times \text{grade points of the course})}{\sum \text{course credits}}$$

## 二、学时、学分标准(Hours of Instruction and Credits)

1学时=45分钟；理论课程16学时=1学分；实验课程30学时=1学分；实践课程2周=1学分。

One class hour is 45 minutes. A student will receive one credit for satisfactorily completing sixteen (16) hours of instruction, and one credit for thirty (30) hours of laboratory work, and one credit for completing two weeks of practice course.

## 三、毕业日期(Graduation Date)

成绩单中的毕业日期为学生预计毕业时间，如取得毕业证则为实际毕业时间。

The date on the academic transcript is the anticipated graduation date, and the actual graduation date is indicated on the student's diploma.

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