



# 吉林大学本科学生成绩单

Undergraduate Academic Transcript of Jilin University

A 0188227

Name: Yang Yuting

ID: 34012319950110086X

Student ID: 53130733

College: College of Computer Science and Technology

Grade Major: 2013 Computer Science and Technology

Schooling length: 4

Name of Course	Type	Credit	Grade	Name of Course	Type	Credit	Grade	Name of Course	Type	Credit	Grade
2013-2014 1st-term				College English B IV	R	3.0	91	Compiling Principle and Realization	R	4.0	90
Table Tennis I	R	1.0	C	Advanced Mathematics AIII	R	4.0	83	Computer Control Technology	GE	2.0	B
Military Training	R	3.0	B	Basic Physics Laboratory	R	1.0	86	Compiler Principle Course Design	R	0.5	A
Mathematical Experiment I	R	0.5	93	Principles of Computer Organization A	R	4.5	97	Software Engineering Course Design	R	0.5	82
Linear Algebra A	R	4.0	88	Data Structures Course Design	R	0.5	A	Experiments of Microcomputer System & Interface	R	1.5	85
Introduction to Computers	R	2.0	96	Probability and Statistics A	R	4.0	93	Single-chip Microcomputer Control and Application Experiments	R	1.5	91
College English B II	R	3.0	89	Comparison of Chinese and Western Culture (core)	F	2.0	A	LAN Technology and Network Engineering	R	1.0	92
Mathematical Experiment III	R	0.5	93	Mao Zedong Thoughts and Theoretical System of Chinese Characteristic Socialism	R	4.0	88	College Students Career Development and Employment Guidance II	F	1.0	92
Situation and Policies I	R	1.0	89	2014-2015 2nd-term				2016-2017 2nd-term			
Advanced Language Programming	R	4.0	91	Shuttlecock IV	R	1.0	90	Graduation Thesis	R	15.0	B
Fundamentals of Analogue Electronic Technology	R	3.0	97	Operating system	R	4.0	79	Extracurricular Training Plan	R	8.0	100
Advanced Language Programming Design Experiment	R	1.0	B	Combinatorics	D	2.0	87	Blank Below			
Ethical Economics (core curriculum)	F	2.0	C	Linux Practice	D	2.5	80				
History of Western Music (core courses)	F	2.0	A	JAVA Programming	D	2.5	89				
Ideological and Moral Cultivation and Legal Basis	R	2.5	70	Situation and Policies II	R	1.0	81				
2013-2014 2nd-term				Computer System Structure	R	3.0	95				
Table Tennis II	R	1.0	A	Micro-computer Technology and Application	R	6.5	96				
Military Theory	R	1.0	76	College English (English Ability Improvement)	R	3.0	90				
Discrete Mathematics I	R	4.0	92	Computer Occupation Morality and Academic Skills	R	1.0	B				
College English B III	R	3.0	87	2015-2016 1st-term							
Advanced Mathematics AII	R	4.0	83	C# Programming	GE	2.0	94				
Photography Appreciation	F	2.0	B	Computer Network	R	3.5	90				
Digital Logic Circuit	R	3.0	90	Embedded System	D	3.5	93				
College Physics and Experiments	R	4.5	88	Operating System Experiment Course	R	1.0	B				
Object Oriented Program Design	R	4.0	73	Multi-core Programming	GE	2.0	85				
Outline of Modern Chinese History	R	2.0	75	Computer Graphics	D	4.0	98				
Basic Design of Program Course Design	R	0.5	B	Database System Principle	R	3.0	90				
Introduction to Basic Principles of Marxism	R	2.5	86	Analysis and Design of Algorithms	R	3.5	94				
College Students Career Development and Employment Guidance I	F	1.0	97	Windows Programming	GE	2.0	A				
2014-2015 1st-term				Experiments of Network Protocol Analysis and Error Diagnosis	R	1.0	96				
Shuttlecock III	R	1.0	A	2015-2016 2nd-term							
Data Structure	R	5.5	98	Software Engineering	R	3.0	90				
Advanced Mathematics AI	R	4.0	77	Human Computer Interaction	GE	2.0	B				
Discrete Mathematics II	R	4.0	95	Image Processing Technology	GE	2.0	C				
Totals: 193.5				Overall Result: 88.89				GPA: 3.51			



Dean(signature):

*[Signature]*

Office of Undergraduate Education(seal):

