

## 武汉大学学生成绩单

## Wuhan University Student's Transcript

专业:信息安全 Specialty: Information Security 学制: 4年 学院: 国家网络安全学院 Schooling Length: four years College: School of Cyber Science and Engineering Name: YUZHUMAO Number: 2016301500069

学年学期 School year	课程名称 Course	课类 Course Sort	学分 Credit		成绩 类型 Note	学年学期 School year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩 类型 Note
	电路与电子技术 Electric Circuit and Electronic Technology	R	4_	93		2017-2018 2nd	美国社会与文化 An Introduction to American Society and Culture	R	2	95	
	信息安全导论 Introduction To Information Security	C	1	92	resistant.	Term	武术 (高级) Martial Art (2)	R	1	95	
	电路与电子技术实验 Experiment of Electric Circuit and Electronic Technology	R	. 5	83	in Vint	I I	计算机网络 Computer Networks	R	3	93	
	高等数学Bl Advanced Mathematics Bl	R	5	75	188		密码学 Cryptology	R	3	94	
2016-2017 1st Term	计算机导论 Introduction to Computer Science	R	3	82			信息隐藏技术 Information Hiding Technologies	C	3	90	
	中国近现代史纲要 Outline of Modern Chinese History	R	2	86	W00000		编译原理 Principles of Compiler	C	3	99	
	思想道德修养与法律基础 Ideological & Moral Cultivation and Fundamentals of Law	R	3	90		2018-2019 1st Term	多媒体技术 Multimedia Technology	C	3	87	
	军事理论 Military Theory	R	1	95	3		主流操作系统安全技术 Mainstream Operating Systems Security Technology	C	2	94	
	高级英语1 Advanced English (1)	R	3	90	1		密码学课程设计 Cryptography Course Design	R	. 5	85	
	排球 (初级) Volleyball(1)	R	1	97	10		操作系统及安全设计 Operating Systems and Security Design	R	1	90	
	数字逻辑 Digital Logic	R	3	91			数据库系统安全实验 Database System Security Experiment	R	. 5	95	
	高级语言程序设计 Advanced Programming Language	R	4	93	inches (		IT与互联网创业 IT and Internet Entrepreneurship	F	2	92	
	高等数学B2 Advanced Mathematics B2	R	5	94	1000		互联网思维 Internet Thinking	F	2	97	
2016-2017 2nd	线性代数B Linear Algebra(B)	R	3	89	Total State		网络程序设计 Network Programming	C	3	97	
Term	网页设计与制作 Website Design and Construction	F	2	86	o comb	6000 0000 p.	网络管理 Network Management	C	2	93	
	创业导航 Entrepreneurial Guideness	P	-1	80	iousein	all the state of t	模式识别 Pattern Recognition	C	2	98	
	马克思主义基本原理概论 Basic Principles of Marxism	R	3	87	6881	2018-2019 2nd Term	软件安全 Software Security	R	3	92	
	高级英语2 Advanced English 2	R	3	87	State (C)		信息内容安全 Information Content Security	C	3	92	
	排球 (高级) Volleyball(2)	R	1	96	FORESTON STATE		可信计算技术 Trusted Computing Technology	C	3	89	
1 Vine	计算机组成原理 The Principle of Computer Organization	R	4	93	T of the		网络安全实验 Experiment of Network Security	R	1	92	1
	数据结构 Data Structure	R	4	93	198		軟件安全实验 Software Security Experiment	R	1	96	
	高散数学 Discrete Mathematics	R	3	99	199		网络安全 Network Security	R	3	89	
	数字逻辑实验 Experiment of Digital Logic	R	I	94			视觉艺术与设计 Visual Art and Design	F	1	94	1
	数据结构教学实验 Teaching Experiment of Data Structure	F	1	89	and sylamon		音乐欣赏 Enjoy Classical Music	F	2	91	
2017-2018 1st	概率论与数理统计B Probability Theory and Statistics(B)	R	3	90	aparent pa	2018-2019 3rd	计算机网络应用设计 Application Design of Computer Networks	R	1	92	
Term	大学生创业 College Students Entrepreneurship	F	1	96	8	2019-2020 1st	嵌入式系统安全 Embedded System Security	R	3	93	7
	当代世界经济与政治 Economy and Politics of Contemporary World	F	I	89	10		程序设计训练 Training of Program Design	R	1	100	
	手泽东思想和中国特色社会主义理论体系概论 Introduction to Maoism and Theoretical		ROSS	Ton-	o Continu		嵌入式系统安全实验 Experiment of Embedded System Security	R	1	90	100
	System of Socialism with Chinese Characteristics	R		96		2019-2020 2nd	华业设计 Graduation Design	R	6	92	
	英国社会与文化 An Introduction to British Society and Culture	R	2	94	W Z2	Teru	以下空白 / The End	K	-	34	
	武术 (初級) Martial Art (1)	R	T	94	ASSE.		William Principal		200		
2017-2018 2nd Term	通信原理 Communication Principle	R	2	91		The second second					-
	信息安全数学基础 Fundamental of Mathematics for Information Security	R	4	86		ACCOUNT OF THE PERSON OF THE P					
	EDA及应用 EDA and Application	C	3	88	- 35						
	操作系统原理及安全 Operating Systems Principles and Security	R	4	94	1	KA NA					
	数据库原理及安全 Database Principles and Security	R	3.5	98	100	19 /	OUNTHITO!				
	计算机组成原理实验 Experiment of the Principle of Computer Organization	R	1	95	7		STUDENTO ACHA			1	
	文学欣赏与批评 Literary Appreciation & Criticism	F	1	95	- 8		1 7 7 7 X			1	
	公共经济学 Public Economics	F	1	89	100						
	形势与政策 Situation and Policy	R	0	96	100						

第1页/Page 1

Website:https://uc.whu.edu.cn Email:bzzx@whu.edu.cn

Tel:027-68774346

日期/Date:2022-04-29

本科生稅稅长: **基本代表** , Dean: ZHANG Shaodong

## 武汉大学全日制普通本科生学分绩点换算办法

Conversion Method of Credit Hour Grade for Undergraduates in Wuhan University

为了衡量学生的学习质量,本校对本科生实行学分绩点制。其百分制成绩与四分制绩点换算表如下:

Wuhan University adopts credit hour grade system for the evaluation of undergraduates' learning quality. The conversion table between 100-mark grade and 4-mark grade point is as follows:

成绩 (grade)	绩点 (grade point)
90-100	4.0
85-89	3.7
82-84	3. 3
78-81	3.0
75-77	2.7
72-74	2.3
68-71	2.0
64-67	1.5
60-63	1.0
60分以下	HENNEN O

一门课程的学分绩=该课程的绩点×学分数

平均学分绩点(GPA)=所修课程学分绩之和÷所修课程学分之和

必修课程按照同门课程的高分成绩计算,选修课程按照同门课程及格的高分成绩 计算。

根据武汉大学本科生学分绩点换算办法,<u>毛钰竹</u>(主修:<u>信息安全</u>专业)的总绩点为<u>3.87</u>/4.0.

Credit hour of a course= grade point of the course× the credit

GPA = sum of credit hours of the courses taken ÷ sum of credits of the courses taken

The GPA of the required courses are calculated based on the highest score of the same course, and the GPA of the electives courses are calculated based on the highest score of the same passed course.

According to the Conversion Method of Credit Hour Grade for Undergraduates in Wuhan University, the overall GPA of <u>YUZHUMAO</u> (Major: <u>Information Security</u>) is <u>3.87</u> out of 4.0.

Department of Undergraduate Education
Winan University

1984 Date: 202 04-29

武汉大学证明打印