

## 武汉大学学生成绩单

## Wuhan University Student's Transcript

姓名: 张雪道 Name: Thang Yuevao 学号: 2015302580288 Number: 2015302580288 学院: 计算机学院 College: School of Compute 专业: 软件工程 Specialty: Software Engineering 学制: 4年 Schooling Length: four years

Name: Zhang Xueyao Number: 2015302580288 College: School of Comp						Specialty: Software Engineering			6 Deliber	ii. 10u	ır year
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	学年学期 School year	课程名称 Course	课3 Cour Sor	se Credi	- 成的 it Grad	
1 27 1	英语听说1 English Listening and Speaking (1)	R	2	98	1000000000		排球 (初級) Volleyball(1)	R	1	95	,
	计算机基础及应用上机1 Practice of Computer Fundamentals	R	0.5	89			UNIX程序设计 Programming in UNIX Environment	F	2	83	1
	信息系统导论 Introduction to Information Systems	R	1	94			编译技术及应用 Compilation Technology and Application	R	3	88	5
	数字工程引论 Digital Engineering Introduction	F	1.5	86	X		数据库系统 Database Systems	R	3	97	
	物联网工程导论 Introduction to the Internet of Things Engeneering	F	1	82	LIGAL.	TAM	操作系统原理 The Principles of Operating System	R	2.5	84	Ł
	计算机基础及应用 Computer Fundamentals and Application	R	2	93			UNL及软件建模 UML and Software Modeling	F	1	94	t I
015-2016 1st	信息系统导论实验 Experiment of Introduction to Information Systems	R	0.5	90			人机交互 Human-Computer Interaction	R	1	98	5
Term	高等数学B1 Advanced Mathematics B1		5	94		2016-2017 2nd Term	Objective-C	F	3	90	1
	中国近现代史纲要 Essentials of Modern and Contemporary Chinese History		2	84	-		数据库课程设计 Course Design of Database System	R	2	92	3
	思想道德修养与法律基础 Ideological and Moral Cultivation and Fundamentals of Law		3	87	2		UML及软件建模实验 UML & Software Modeling Experiment	F	0.5	93	5
	形势与政策 Situation and Policy	R	0	96	. 69		操作系统原理实验 The Principles of Operating System Experiment	R	0.5	92	4
	军事理论 Military Theory	R	1	92	TOTAL PROPERTY.	The	人机交互实验 Human-Computer Interaction Experiment	· R	0.5	91	
	大学英语2 College English (2)	R	3	80			创业导航 Entrepreneurial Guideness	F	1	80	,
2.12.	健球 (初级) Shuttlecock (1)	R	1	95			大学英语5 College English (5)	R	2	82	4
W. W	英语听说2 English Listening and Speaking (2)	R	2	99	(1111)		排球 (高級) Volleyball(2)	R	1	94	t
	C++程序设计 C++ Programming	F	/2	93	aningunio		商务智能 Business Intelligence	F	2	85	j
	高散数学 Discrete Mathematics	R	3	93	HHHH		数据结构与算法 Data Structure and Algorithm	R	3	97	T
	C++程序设计实验 C++ Programming Experiment	F	0.5	90	51121		数字图像处理 Digital Image Processing	F	2	93	5
	高等数学B2 Advanced Mathematics B2	R	5	96			模式识别 Pattern Recognition	F	2	93	5
015-2016 2nd	线性代数B Linear Algebra(B)	R	3	94	Time		人工智能 Artificial Intelligence	F	2	88	3
Term	大学物理B (上) College PhysicsB (1)	R	3	95			软件体系结构 Software System Structure	F	2	99	1
	健康教育学 Health Education	F	1	93	_1,000		系统级程序设计	R	2	89	1
	心理咨询与治疗 Psychological Consultation and Treatment	F	1	90		2017-2018 1st	解释器构造实践 Compiler Implementation Practice	R	1.5	87	T
	马克思主义基本原理概论 Introduction to The Basic Principle of Marxism	R	3	88		Tern	嵌入式软件设计 Embedded Software Design	F	2. 5	91	
	大学英语3 College English (3)	R	3	85			系统级程序设计实验	R	0.5	94	1
	継球(高級) Shuttlecock(2)	R	1	91	8	9 3	中级项目实践(暑期) Intermediate Project Practice (Summer)	R	1.5	92	: [
	计算机组织与体系结构 Computer Organization and Architectures	R	3	92			视觉艺术与设计 Visual Art and Design	F	1	92	2
	C#程序设计 C# Programming		2	86			当代国际经济热点问题 Contemporary International Economic Hot Spots	F	1	90	, [
	面向对象程序设计 (JAVA) Object-oriented Programming (JAVA)	R	2	85	1 4		戏曲审美导论 Introduction to Drama Aesthetic	F	1	95	j
	C#程序设计实验 Experiment of C# Programming		0.5	95	12	1 1	体育旅游 Sport Tourism	F	2	90	)
	初級項目实践 (暑期) Project Practice- Primary Level (Summer Vocation)	R	1	90			以下空白 / The End				П
	面向对象程序设计实验 Experiment of Object-Oriented Programming	R	0.5	94							Т
016-2017 1st	数据结构与算法实验 Experiment of Data Structure and Algorithm	R	0.5	91							Т
Term	概率论与数理统计B Probability Theory and Statistics(B)		3	87							Т
	大学物理B(下) College PhysicsB(2)	R	3	90							T
	哲学核心问题 (形而上学) The Core Problem of Philosophy (Metaphysics)	F	2	83			DENTS' ACM				T
	平面图像处理 Planar Images Processing	F	2	94			S S S S S S S S S S S S S S S S S S S		1.		T
	毛泽东思想和中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and						X FF X X				$\top$
	Theoretical System of Socialism With Chinese Characteristics	R	4	91			3/3 × 18				$\top$
	大学英语4 College English (4)	D	3	86	_	1	10000000000000000000000000000000000000		-		$\top$

[親授英] Course sort: (京) 労修隊 Required Course; (C) 限制选修隊 Controlled Elective Course; (F) 任选课 Free Elective Cour (SE) 重考 Supplementary Exam. (所) 刑務 Retake.

Website:http://dean.whu.edu.cn Email:bzzx@whu.edu.cn

Tel:0086-27-68752643

日期/Date:2018-04-10

本科生院院长: 34 代多人

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	0	

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>张雪遥</u>(主修:<u>软件工程</u>专业)的总绩点为<u>3.83</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>Zhang Xueyao</u> (Major: <u>Software Engineering</u>) is <u>3.83</u> out of 4.0.

T FF

武汉大学成绩单(证明

adraga Education

/Date: 2018-04-10