of

China Higher Education Student's Academic Transcript

Name: Yuan Zhiyu Report No.: 12702467

Sex: Date of Report: Apr. 10, 2024

ID No.: 41082219951230**** Page: 1 of 8

Institution: Wuhan University

Major: The Internet of Things Engineering

Level: Undergraduate

Diploma No.: 104861201805002799

Type of Degree: Engineering

Degree Level: Bachelor

Degree Certificate No.: 1048642018002799

Grade Point Average (GPA): 3.67

Specific Course Information:

SUBJECT 2014-2015 SEMESTER 1	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
Essentials of Modern and Contemporary Chinese	82	2		Required Course
History Military Theory	92	1 (35)		Required Course
College English (2)	83	3		Required Course

(Continued on next page)



Center for Student Services and Development

Ministry of Education, P.R. China

of

China Higher Education Student's Academic Transcript

Report No.: 12702467

Date of Report: Apr. 10, 2024

Page: 2 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2014-2015 SEMESTER 1				
Orienteering of Country-Crossing (1)	91	1		Required Course
Situation and Policy	92	2		Required Course
Ideological and Moral Cultivation and Fundamentals of Law	76	3 (25)		Required Course
Digital Topography (1)	91	2.5		Required Course
Introduction to Geomatics	90	1		Required Course
Advanced Mathematics B1	95	5		Required Course
2014-2015 SEMESTER 2				
Buddhism Culture	86	1		Free Elective C ourse
Introduction to Museology	89	2		Free Elective C ourse
College English (3)	86	3		Required Course
Digital Logic	90	3		Required Course
Linear Algebra (B)	93	3		Required Course
Website Design and Construction	82	2		Free Elective C ourse

(Continued on next page)



Center for Student Services and Development

Ministry of Education, P.R. China

of

China Higher Education Student's Academic Transcript

Report No.: 12702467

Date of Report: Apr. 10, 2024

Page: 3 of 8

SUBJECT	GRAD	ES (S	CREDITS	CREDIT	COURSE
.0 .0 .1	3		SKEDIII O	HOURS	TYPE
2014-2015 SEMESTER 2					
Introduction to the Basic Principle of Marxism	88		3		Required Course
Advanced Mathematics B2	86		5		Required Course
Advanced Programming Language	86		4 (55)		Required Course
2015-2016 SEMESTER 1					
College English (4)	80		3		Required Course
Volleyball (1)	98		1		Required Course
Experiment of Digital Logic	100		1		Required Course
Data Structure	82		4		Required Course
Probability Theory and Statistics (B)	80		3		Required Course
Introduction to Mao Zedong Thought and Theoretical System of	96		4 6		Required Course
Socialism With Chinese Characteristics					
The Change of Environment and Human Fertility	87		1		Free Elective C ourse

(Continued on next page)



Center for Student Services and Development

Ministry of Education, P.R. China

t

of

China Higher Education Student's Academic Transcript

Report No.: 12702467

Date of Report: Apr. 10, 2024

Page: 4 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2015-2016 SEMESTER 1			HOOKS	54 ¹ 54 ¹
Discrete Mathematics	90	3		Required Course
Introduction to Computer Science	92	3		Free Elective C ourse
The Principle of Computer Organization	67	4		Required Course
2015-2016 SEMESTER 2				
EDA and Application	86	3		Controlled Elec tive Course
RFID Principles and Applications	92	3		Required Course
RFID System Comprehensive Design	95	1		Required Course
Principle & Application of Sensor	93	3		Required Course
College English (5)	81	2		Required Course
Embedded Software Design	94	3 6		Controlled Elec tive Course
Microcomputer System and Interface Technology	85	3		Controlled Elec tive Course

(Continued on next page)



Center for Student Services and Development

Ministry of Education, P.R. China

t

eport Report No.:

12702467

of

Date of Report: Apr. 10, 2024

China Higher Education Student's Academic Transcript

Page: 5 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2015-2016 SEMESTER 2				
Experiment of Microcomputer System and Interface Technology	93	0.5		Required Course
Psychological Consultation and Treatment	86	1		Free Elective C ourse
The Principles of Operating System	93	3		Controlled Elec tive Course
The Principles of Database	86	3		Required Course
IOT Communications Technology	90	3		Required Course
Prevention and Treatment of AIDS	85	1		Free Elective C ourse
Object-Oriented Programming 2016-2017 SEMESTER 1	96	3 65		Controlled Elec tive Course
Table Tennis (1)	92	1 0		Required Course
Micro Operation System of Sensors	88	3		Controlled Elec tive Course

(Continued on next page)



Center for Student Services and Development

Ministry of Education, P.A. China

at

of

China Higher Education Student's Academic Transcript

Report No.: 12702467

Date of Report: Apr. 10, 2024

Page: 6 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2016-2017 SEMESTER 1			CSSV.	
Principle and Application of Wireless Sensor Networks	93	3		Required Course
Embedded System Design Experiment	91	³ 1 ³		Required Course
Sex and Health	85	1 🕬		Free Elective C ourse
Wireless Sensor Network Comprehensive Design	91			Required Course
Robot Design and Competition	87	2		Free Elective C ourse
IOT Positioning Technology	89	3		Controlled Elec tive Course
Control Theory and Technology of IOT	95	3 6		Controlled Elec tive Course
IOT Data Processing	92	3		Required Course
Electric Circuit and Electronic Technology	83	4		Required Course

(Continued on next page)



Center for Student Services and Development

Ministry of Education, P.A. China

at

of

China Higher Education Student's Academic Transcript

Report No.: 12702467

Date of Report: Apr. 10, 2024

Page: 7 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2016-2017 SEMESTER 1				
Experiment of Electric Circuit and Electronic Technology	90	0.5		Required Course
System Modeling and Simulation	94	3		Controlled Elec tive Course
Computer Networks	77	3		Required Course
2016-2017 SEMESTER 2				
Table Tennis (2)	96	1		Required Course
A Perspective of Social Issues in China Today	85	2 🗬		Free Elective C ourse
Project Planning and Design of IOT	82	2		Required Course
Comprehensive Design of IOT Application System	95	1 (55)		Required Course
Design of IOT Application System	93	3		Required Course
Application Design of Computer Networks	92	1		Required Course

(Continued on next page)



Center for Student Services and Development

Ministry of Education, P.A. China

at

Report No.:

12702467

of

Date of Report:

Apr. 10, 2024

China Higher Education Student's Academic Transcript

Page: 8 of 8

SUBJECT	GRADES	CREDITS	CREDIT HOURS	COURSE TYPE
2016-2017 SEMESTER 2			CSSV	
Practice and Application of Debate	86	2		Free Elective C ourse
Enjoy Classical Music	76	C 2 C		Free Elective C ourse
2017-2018 SEMESTER 1				
Comprehensive Practice of the Internet of Things Engineering	92			Required Course
Training of Program Design	99	1 (55)		Required Course
2017-2018 SEMESTER 2				
Graduation Design	91	° 6 ° °		Required Course

The Academic Transcript listed above is considered authentic.

(the following empty)



Center for Student Services and Development

Ministry of Education, P.R. China

at



武汉大学学生成绩单

Wuhan University Student's Transcript 学院: 计算机学院 College: School of Computer Science 专业:物联网工程
Specialty: The Internet of Things Engineering 学号: 2014301610115 Number: 2014301610115

Name: Yuan Z	hiyu Number: 2014301610115		College:	School of Co	mputer Science	- V	Specialty: The Internet of Things Engineering		Scho	oling Length:	Four years
学年学期 School Year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩类 学年 型 Scho Note Yea	ool ar	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩类 型 Note
	中国近现代史明要 Essentials of Modern and Contemporary Chinese History	R	2	82	2015-201	16 2nd	面向对象程序设计 Object-Oriented Programming	c	3	96	
	军事理论 Military Theory	R	1	92	-		乒乓球(初级) Table Tennis(1)	R	1	92	
	大学英语2 College English (2) *	R	3	83	*		代感器微操作系统 Micro Operation System of Sensors	С	3	88	
	定向越野(初级) Orienteering of Country-Crossing (1)	R	_ 1	91			传感阿斯理及应用 Principle and Application of Wireless Sensor Networks	R	3	93	
2014-2015 1st Term	形势与政策 Situation and Policy	R_	2	92			嵌入式系统设计实验 Embedded System Design Experiment	R	1	91	
10	思想道德修养与法律基础 Ideological and Moral Cultivation and Fundamentals of Law	R	3	76			性与健康 Sex and Health	F	1	85	
	数字地形测量学1 Digital Topography (1)	R	2.5	91			无线传感器网络综合设计 Wireless Sensor Network Comprehensive Design	R	1	91	
	测绘学概论 Introduction to Geomatics	R	1	90	2016-20	2010-2017 150	机器人设计与竞赛 Robot Design and Competition	F	2	87	
	高等数学B1 Advanced Mathematics B1	R	5	95			物联网定位技术 IOT Positioning Technology	С	3	89	
	佛教文化 Buddhism Culture	F	1	86			物联网控制原理与技术 Control Theory and Technology of IOT	С	3	95	
	博物馆学概论 Introduction to Museology	.∕s.F	2	89			物联网数据处理 IOT Data Processing	R	3	92	
	大学英语3 College English (3) *	R	3	86			电路号电子技术 Electric Circuit and Electronic Technology	R	4	83	
	数字逻辑 Digital Logic	R	3	90			电路号电子技术实验 Experiment of Electric Circuit and Electronic Technology	R	0.5	90	
2014-2015 2nd Term	线性代数B Linear Algebra(B)	R	3	93			系统建模与仿真 System Modeling and Simulation	С	3	94	UP
Term	网页设计与制作 Website Design and Construction	F	2	82			计算机网络 Computer Networks	R	3	77	
	马克思主义基本原理概论 Introduction to The Basic Principle of Manrism	R	3	88			乒乓球(高级) Table Tennis(2)	R	1 🤊	96	
	高等数学B2 Advanced Mathematics B2	R	5	86			当代中國社会问题透视 A Perspective of Social Issues in China Today	F	2	85	<u> </u>
	高级语言程序设计 Advanced Programming Language	R	4	86		7	物联网工程规划与设计 Project Planning and Design of IOT	R	2	82	
	大学英语4 College English (4)	R	3	80	2016 20	17 200	物联网应用系统综合设计 Comprehensive Design of IOT Application System	R	177	95	
	排球 (初级) Volleyball(1)	R	1	98		7 Term	物联网应用系统设计 Design of IOT Application System	R	3	93	
	数字逻辑实验 Experiment of Digital Logic	R	1	100	1		计算机网络应用设计 Application Design of Computer Networks	R	1	92	
	数据结构 Data Structure	R	4	82			辩论实践与鉴赏 Practice and Application of Debate	F	2	86	
2015 2016 32	概要设计数理统计图 Probability Theory and Statistics(8)	R	3	80			音乐欣赏 Enjoy Classical Music	F	2	76	
2015-2016 1st Term	高泽东思想中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and Theoretical System of Socialism With Chinese Characteristics	R	4	96			物質同工程综合训练 Comprehensive Practice of the Internet of Things Engeneering	R	1	92	
	Socialism With Chinese Characteristics 环境变迁州人类生育力改变 The Change of Environment and Human Fertility	F	1	87	2017-20 Ter		程序设计训练 Training of Program Design	R	1	99	
	离散数学 Discrete Mathematics	R	3	90			毕业设计 Graduation Design	R	6	91	
7-	计算机导论 Introduction to Computer Science	F	3	92	2017 20	10 2.110	以下空白/The End	I K		21	
V	计算机组成规理 The Principle of Computer Organization	R	4	67			及下至日/The Elid				Τ
	EDA及应用 EDA and Application	C	3	86							
	RFID原理及应用 RFID Principles and Applications	R	3	92							
	RFID系统综合设计 RFID System Comprehensive Design	R	1	95			_				
	作器医療及应用 Principle & Application of Sensor	R	3	93							
		R	2	81							
	大学英语5 College English (5) 嵌入式系统设计 Embedded Software Design	C	3	94							
2015-2016 2nd	被人式系统设计 Embedded Software Design 機能系统与接口技术 Microcomputer System and Interface Technology	C	3	85							-
Term	機能系統与接口技术 Microcomputer system and Interface Technology 機能系統与接口技术实验 Experiment of Microcomputer System and Interface Technology					-	OVEC TOPIC				-
		R	0.5	93	42		AND THE PARTY OF T				-
	心理器询与治疗 Psychological Consultation and Treatment	F	1	86	1.3	2 V					
	操作系统原理 The Principles of Operating System	С	3	93	de 4X						
	数据库原理 The Principles of Database	R	3	86				1.0			
	物联网通信技术 IOT Communications Technology	R	3	90				\sim			
	艾滋病防治 Prevention and Treatment of AIDS	F	1	85						12 .1 -	
课程类别 Course 备注:课程名称带 Email:bzzx@whu	'*'的是课程替代课程;成绩标记W(Withdrawal)的为中期退课课程。	led Elective Co	ourse; (F) 任遊	课 Free Electi	ve Course; (SE) 重考 Su 日期/Dat		武汉大学	本科	4生院院长:	美	
		K	161		第1页/Page1				Dean:Wu	van	



武汉大学学生成绩单

Wuhan University Student's Transcript 学院: 计算机学院 College: School of Computer Science 专业:物联网工程
Specialty: The Internet of Things Engineering 学号: 2014301610115 Number: 2014301610115

Name: Yuan Z	hiyu Number: 2014301610115		College:	School of Co	mputer Science	- V	Specialty: The Internet of Things Engineering		Scho	oling Length:	Four years
学年学期 School Year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩类 学年 型 Scho Note Yea	ool ar	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩类 型 Note
	中国近现代史明要 Essentials of Modern and Contemporary Chinese History	R	2	82	2015-201	16 2nd	面向对象程序设计 Object-Oriented Programming	c	3	96	
	军事理论 Military Theory	R	1	92	-		乒乓球(初级) Table Tennis(1)	R	1	92	
	大学英语2 College English (2) *	R	3	83	*		代感器微操作系统 Micro Operation System of Sensors	С	3	88	
	定向越野(初级) Orienteering of Country-Crossing (1)	R	_ 1	91			传感阿斯理及应用 Principle and Application of Wireless Sensor Networks	R	3	93	
2014-2015 1st Term	形势与政策 Situation and Policy	R_	2	92			嵌入式系统设计实验 Embedded System Design Experiment	R	1	91	
10	思想道德修养与法律基础 Ideological and Moral Cultivation and Fundamentals of Law	R	3	76			性与健康 Sex and Health	F	1	85	
	数字地形测量学1 Digital Topography (1)	R	2.5	91			无线传感器网络综合设计 Wireless Sensor Network Comprehensive Design	R	1	91	
	测绘学概论 Introduction to Geomatics	R	1	90	2016-20	2010-2017 150	机器人设计与竞赛 Robot Design and Competition	F	2	87	
	高等数学B1 Advanced Mathematics B1	R	5	95			物联网定位技术 IOT Positioning Technology	С	3	89	
	佛教文化 Buddhism Culture	F	1	86			物联网控制原理与技术 Control Theory and Technology of IOT	С	3	95	
	博物馆学概论 Introduction to Museology	.∕s.F	2	89			物联网数据处理 IOT Data Processing	R	3	92	
	大学英语3 College English (3) *	R	3	86			电路号电子技术 Electric Circuit and Electronic Technology	R	4	83	
	数字逻辑 Digital Logic	R	3	90			电路号电子技术实验 Experiment of Electric Circuit and Electronic Technology	R	0.5	90	
2014-2015 2nd Term	线性代数B Linear Algebra(B)	R	3	93			系统建模与仿真 System Modeling and Simulation	С	3	94	UP
Term	网页设计与制作 Website Design and Construction	F	2	82			计算机网络 Computer Networks	R	3	77	
	马克思主义基本原理概论 Introduction to The Basic Principle of Manrism	R	3	88			乒乓球(高级) Table Tennis(2)	R	1 🤊	96	
	高等数学B2 Advanced Mathematics B2	R	5	86			当代中國社会问题透视 A Perspective of Social Issues in China Today	F	2	85	<u> </u>
	高级语言程序设计 Advanced Programming Language	R	4	86		7	物联网工程规划与设计 Project Planning and Design of IOT	R	2	82	
	大学英语4 College English (4)	R	3	80	2016 20	17 200	物联网应用系统综合设计 Comprehensive Design of IOT Application System	R	177	95	
	排球 (初级) Volleyball(1)	R	1	98		7 Term	物联网应用系统设计 Design of IOT Application System	R	3	93	
	数字逻辑实验 Experiment of Digital Logic	R	1	100	1		计算机网络应用设计 Application Design of Computer Networks	R	1	92	
	数据结构 Data Structure	R	4	82			辩论实践与鉴赏 Practice and Application of Debate	F	2	86	
2015 2016 32	概要设计数理统计图 Probability Theory and Statistics(8)	R	3	80			音乐欣赏 Enjoy Classical Music	F	2	76	
2015-2016 1st Term	高泽东思想中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and Theoretical System of Socialism With Chinese Characteristics	R	4	96			物質同工程综合训练 Comprehensive Practice of the Internet of Things Engeneering	R	1	92	
	Socialism With Chinese Characteristics 环境变迁州人类生育力改变 The Change of Environment and Human Fertility	F	1	87	2017-20 Ter		程序设计训练 Training of Program Design	R	1	99	
	离散数学 Discrete Mathematics	R	3	90			毕业设计 Graduation Design	R	6	91	
7-	计算机导论 Introduction to Computer Science	F	3	92	2017 20	10 2.110	以下空白/The End	I K		21	
V	计算机组成规理 The Principle of Computer Organization	R	4	67			及下至日/The Elid				Τ
	EDA及应用 EDA and Application	C	3	86							
	RFID原理及应用 RFID Principles and Applications	R	3	92							
	RFID系统综合设计 RFID System Comprehensive Design	R	1	95			_				
	作器医療及应用 Principle & Application of Sensor	R	3	93							
		R	2	81							
	大学英语5 College English (5) 嵌入式系统设计 Embedded Software Design	C	3	94							
2015-2016 2nd	被人式系统设计 Embedded Software Design 機能系统与接口技术 Microcomputer System and Interface Technology	C	3	85							-
Term	機能系統与接口技术 Microcomputer system and Interface Technology 機能系統与接口技术实验 Experiment of Microcomputer System and Interface Technology					-	OVEC TOPIC				-
		R	0.5	93	42		AND THE PARTY OF T				-
	心理器询与治疗 Psychological Consultation and Treatment	F	1	86	1.3	2 V					
	操作系统原理 The Principles of Operating System	С	3	93	de 4X						
	数据库原理 The Principles of Database	R	3	86				1.0			
	物联网通信技术 IOT Communications Technology	R	3	90				\sim			
	艾滋病防治 Prevention and Treatment of AIDS	F	1	85						12 .1 -	
课程类别 Course 备注:课程名称带 Email:bzzx@whu	'*'的是课程替代课程;成绩标记W(Withdrawal)的为中期退课课程。	led Elective Co	ourse; (F) 任遊	课 Free Electi	ve Course; (SE) 重考 Su 日期/Dat		武汉大学	本科	4生院院长:	美	
		K	161		第1页/Page1				Dean:Wu	van	

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)=所修课程分数绩之和÷所修课程学分之和根据武汉大学本科生学分绩点换算办法,<u>原之字(物联网工程</u>专业)的总绩点为3.67/4.0.

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
According to the Conversion Method of Credit Hour Grade for Undergraduates in Wuhan
University,the overall GPA of <u>Yuan Zhiyu</u>(Major:<u>The Internet of Things Engineerin</u>) is 3.67
out of 4.0.

武汉大学本科生院
Department of Undergraduate Education
Wuhan University

日期/Date: 2023-03-08