电信卓越计划实验班本科培养计划

Undergraduate Experimental Program in Communication and Information Engineering for Exemplary Engineer Education

一、培养目标

[. Program Objectives

培养电子信息领域兼具技术知识和管理能力的高级复合型人才。本培养计划定位于本科阶段, 在教授学生在信息科学领域基础理论知识的同时,加强对学生参与设计和开发实际电子通信、信息处理系统的技能培养。本计划还将提供大量实践环节训练,培养学生综合运用专业知识解决实际问题的能力,培养学生在系统工程、项目管理等方面的素养。

This program is to produce fully-developed top-tier engineers with both consolidated technical knowledge and management capability in electronics and information engineering. This program is designed for undergraduate students, who are required to construct fundamental theoretical background in information science. Meanwhile, they are enhanced with hands-on engineering experiences in the design and development of electronic communications and information processing systems. This program will also provide the students in this program with many practical training opportunities to develop their comprehensive capabilities of applying professional knowledge and skills in solving real engineering problems, in order to strength their engineering insights into system engineering, project management and so on.

二、基本规格要求

II . Learning Outcomes

毕业生将获得以下几个方面的知识和能力:

- 1. 具有较扎实的专业基础,较强的英语语言能力;
- 2. 了解各种信息应用系统的发展动态;
- 3. 掌握通信系统、信息处理系统的基本原理与技术;
- 4. 熟悉工程开发、项目管理的规律和原则;
- 5. 具有参与设计和开发信息系统的工程实践能力;
- 6. 具有较强的自学能力,发现和解决实际问题的能力;
- 7. 具有较好人文素质和专业素养;
- 8. 具有较强的沟通和协调能力和团队合作精神;
- 1. Consolidated professional background and strong English capability;
- 2. Familiar with the development trends in various information application systems;
- 3. Mastering principles and skills in communication systems, information processing systems
- 4. Familiar with common practices and principles in project development and management;
- 5. Hands-on engineering experiences of the design and development of information systems;
- 6. Strong capabilities of self-learning, indentifying and solving real engineering problems;
- 7. Sound knowledge in humanities-and-art, good personality and professional qualification;

8. Strong capability of communication and coordination, and cooperative attitude as a team player

三、培养特色

III. Program Highlights

本专业将以通信系统、信号与信息处理等电子信息系统的开发与应用为方向,培养学生在电 子技术、信号处理等方面的理论基础,加强在系统设计、工程方法、项目管理等方面的课程训练。 本专业还将通过校企联合的方式,提供大量实验与实践环节的训练,贴近信息产业的生产研发一 线,培养学生的动手能力、创新能力以及专业素养。

修完本专业课程后,学生也可选择攻读电子科学、通信工程、计算机科学、自动化、光电信 息等领域的研究生。

This program focuses on the design and application of information systems in communication systems, signal and information processing. Students are required to construct solid and broad theoretical background in electronic technologies and information processing, and they are enhanced with the hands-on engineering experiences in system design, engineering methods and project management. This program will also provide many internships and engineering practices through joint programs between the university and cooperated enterprises. Students are expected to approach real research and development activities in the information industry, and to develop strong practical engineering skills, innovative initiatives and professional qualification.

Upon graduation, graduates may choose to continue their studies at the postgraduate level in electronic science, communication engineering, computer science, automation and optical-electronic or other related disciplines.

四、主干学科 [V. Academic Discipline 信息与通信工程 Information and Telecommunication Engineering

五、学制与学位

V. Program Length and Degree

学制:四年制 Program Length: Four years 授予学位:工学学士 Degrees Conferred: Bachelor of Engineering

六、学时与学分

VI. Credits Hours and Units

完成学业最低课内学分(含课程体系与集中性实践教学环节)要求:160.8 学分 Minimum Curriculum Credits (including courses and practicum):160.8 credits 完成学业课外学分要求:5

Extracurricular credits: 5

1. 课程体系学时与学分

Course Credits Hours and Units

	课程类别	课程性质	学时/学分	占课程体系学分比例(%)
-	麦质教育通识课程	必修	584/32.5	22.06
	系则我有通应体性	选修	280/17.5	11.88
学科基础	学科大类基础课程	必修	968/55.8	37.88
课程	学科专业基础课程	必修	376/22.5	15.28

							续表		
	课程类别			课程性质 学时/学分		占课程体系	占课程体系学分比例(%)		
去亚迪祖		公共专业选修课程	选修		64/4		2.72		
マ业保住		专业方向课程	选修		240/15		10.18		
合计					2512/147.3		100		
						1	1		
Course Type				Re	equired/ Elective	Hrs/Crs	Percentage (%)		
Essential qualities ariented Education Compared Comment				Required	584/32.5	22.06			
Essential qua	intie		ellerar Courses		Elective	280/17.5	11.88		
Discipline-rela	ated	General			Required	968/55.8	37.88		
Courses		Basic Subdisciplinary			Required	376/22.5	15.28		
Major-specific		Common Elective Courses			Elective	64/4	2.72		
Courses		Elective Major Courses			Elective	240/15	10.18		
Total						2512/147.3	100		
2. 集中性实践教学环节周数与学分									
Practi	icum	n Credits							
实践教学环节名称 课程性质			课程性质		周数/学分	占实践教学环	节学分比例(%)		

天政教于外卫石亦	床住住灰	间奴/于刀	口天成我于外卫于力比例(20)
军事训练	必修	2/1	7.4
机电实习	必修	1/0.5	3.7
专业认知实习(企业)	必修	1/0.5	3.7
软件课程设计	必修	2/1	7.4
硬件课程设计	必修	2/1	7.4
企业(生产)实习(企业)	必修	3/1.5	11.1
毕业专题设计 (企业)	必修	16/8	59.3
合计		37/13.5	100

Course Title	Course Nature	Weeks/Credits	Percentage (%)
Military Training	Required	2/1	7.4
Electrical and Mechanical Engineering Practice	Required	1/0.5	3.7
Professional Cognition Internship (Enterprise)	Required	1/0.5	3.7
Course Project of Software	Required	2/1	7.4
Course Project of Hardware	Required	2/1	7.4
Enterprise (Engineering) Internship	Required	3/1.5	11.1
Undergraduate Thesis	Required	16/8	59.3
Total		37/13.5	100

3. 课外学分

Extracurricular Credits

序号	课外活动名称	课外活动和社会实践	线的要求	课外学分
		提交社会调查报告,通过答辩者		2
1	社会实践活动	个人被校团委或团省委评为社会实践活 委或团省委评为优秀社会实践队者	2	
		全国大学英语六级考试	考试成绩达到学校要求者	2
2 英语		全国计算机等级考试	获二级以上证书者	2
	英语及计算机考试		获程序员证书者	2
		全国计算机软件资格、水平考试	获高级程序员证书者	3
			获系统分析员证书者	4
			获一等奖者	3
3	竞赛	校级	获二等奖者	2
			获三等奖者	1

				续表	
序号	课外活动名称	课外活动和社会实践	课外学分		
			获一等奖者	4	
		省级	获二等奖者	3	
3	善 棄		获三等奖者	2	
	元页	兄供		获一等奖者	6
		全国	获二等奖者	4	
			获三等奖者	3	
4	论文	在全国性刊物发表论文	每篇论文	2~3	
5	科研	视参与科研项目时间与科研能力	每项	1~3	
6	实验	视创新情况	每项	1~3	

注:参加校体育运动会获第一名、第二名者与校级一等奖等同,获第三名至第五名者与校级二等奖等同,获第六至第八名者与校 级三等奖等同。

No.	Activities	Require	Requirements				
	Community	2					
1	Engagement	Individuals awarded "Active Participan	0				
	Eligagement	Performance" by HUST or Hubei Yout	erformance" by HUST or Hubei Youth League Committee				
			Students whose Band-6 exam				
		CET-6	scores passed university	2			
F	Examinations in		requirements				
2	Examinations in	National Computer Rank	Holder of the Certificate of Band-2	2			
2		Examination	or higher	2			
	Computer	Qualifications for Computer and Programm		2			
		Software Technology Proficiency	Senior Programmer	3			
		Software rechnology ronciency	System Analyst	4			
			First Prize	3			
		University Level	Second Prize	2			
			Third Prize	1			
		First Prize		4			
3	Competitions	Provincial Level	Second Prize	3			
			Third Prize	2			
			First Prize	6			
		National Level	Second Prize	4			
			Third Prize	3			
4	Academic Papers	Published in national-level journals	Each paper	2~3			
5	Research Programs	Contribution and research capability	Each program	1~3			
6	Experiments	Innovation capacity	Each experiment	1~3			

Note: In HUST Sports Meets, number $1 \sim 2$ is equivalent to the first prize winner of the university-level games; number $3 \sim 5$ is equivalent to the second prize winner of the university-level games; and number $6^{\sim}8$ is equivalent to the third prize winner of the university-level games when the extracurricular credits are calculated.

七、主要课程

VII. Main Courses

电路理论 Circuit Theory、模拟电路与数字系统(一、二、三)Analog Circuit and Digital System(I、 II、III)、信号与线性系统 Signal and Linear System、数字信号处理 Digital Signal Processing、通信 原理 Principles of Communications、通信电子线路 Electronic Circuits of Communications、基础信 息论 Fundamentals of Information Theory、电磁场与电磁波 Electromagnetic Field and Wave、数据 结构 Data Structure。

八、主要实践教学环节(含专业实验)

VIII. Practicum Module (experiments included)

电子线路设计 · 测试 · 实验 Electronic Circuit Design, Test and Experiments、模拟电路与数字 系统(三)实验 Experiments of Analog Circuit and Digital System(III)、软件课程设计 Course Project of Software、硬件课程设计 Course Project of Hardware、专业方向课程设计(企业) Major-Oriented Course Project (Enterprise)、企业(生产)实习(企业) Enterprise (Engineering) Internship、毕业 专题设计(企业) Undergraduate Thesis

- 九、教学进程计划表
- IX. Course Schedule
- 院(系): 电子信息与通信学院

School (Department): School of Electronic Information and Communications

专业: 电子信息工程

Major: Electronics and Information Engineering

其中 课程 课程 课程 设置 Including 类别 性质 课程名称 学时 学分 代码 学期 required/ course name hrs course course crs 实验 上机 semester type elective code exp. operation 思想道德修养与法律基础 必修 0301901 48 3 1 required Morals & Ethics & Fundamentals of Laws 必修 中国近现代史纲要 2 0100721 2 32 required Survey of Modern Chinese History 必修 马克思主义基本原理 0100732 3 48 3 required Basic Theory of Marxism 屃 教育通识课程 毛泽东思想和中国特色社会主义理论体系概论 必修 0100321 General Introduction to Mao Zedong's Thoughts 4 64 4 required and Socialist Theory with Chinese Characteristics 必修 形势与政策 0100741 32 2 5 - 7Contemporary Affairs and Policies required Essential-qualities-oriented Education General Courses 军事理论 必修 1100011 16 1 7 required Military Theory 必修 中国语文 0510071 32 2 1 required Chinese 必修 综合英语(一) 0500015 3.5 56 1 required College English (I) 综合英语(二) 必修 0500017 56 3.5 2 required College English (II) 大学体育(一) 必修 0400111 32 1 1 required Physical Education (I) 大学体育(二) 必修 0400121 2 32 1 required Physical Education (II) 大学体育(三) 必修 0400131 32 3 1 Physical Education (III) required 大学体育(四) 必修 0400141 32 4 1 required Physical Education (IV) 计算机与程序设计基础 (C) 必修 0844071 3.5 20 56 1 required Fundamental of Computer Programming (C) 工程导论 必修 0833031 16 1 2 Introduction of Engineering required

华中科技大学 2016 #	级本科专业培养计划
---------------	-----------

								续表
课程 类别	课程 性质	课程 代码	课程名称	学时	学分	Inc	其中 cluding	设置 受期
course type	required/ elective	course code	course name	hrs	Crs	<mark>实</mark> 验 exp.	上机 operation	semester
	选修 elective	0200511	工程经济学 Engineering Economy	32	2			5
	选修 elective	1201031	市场研究 Marketing Research	32	2			5
	选修 elective	1405371	知识产权法律基础 Fundamentals of Intellectual Property Laws	32	2			6
	选修 elective	0102112	批判性思维 Critical Thinking	24	1.5			3
	选修 elective	0844661	业界课程 Selected Topics on Emerging Information Technologics	32	2			7
			人文社科类选修课程 Elective courses in Humanities and Social Science	160	10			
	必修 required	0700011	微积分(上) Calculus (I)	88	5.5			1
	必修 required	0700012	微积分(下) Calculus (II)	88	5.5			2
	必修 required	0700048	大学物理 (一) Physics (I)	64	4			2
学	必修 required	0700049	大学物理(二) Physics (II)	64	4			3
科大类	必修 required	0706891	物理实验(一) Physics Experiments (I)	32	1	32		2
基 础 课	必修 required	0706901	物理实验(二) Physics Experiments (II)	24	0.8	24		3
程 Dis	必修 required	0700054	线性代数 Linear Algebra	40	2.5			2
cipline-	必修 required	0700071	复变函数与积分变换 Complex Functions and Integral Transforms	40	2.5			3
related	必修 required	0705941	概率论与数理统计 Probability and Mathematics Statistics	40	2.5			3
l Gener	必修 required	0700081	数理方程与特殊函数(一) Mathematics Physics Equations and Functions	40	2.5			4
al Cou	必修 required	0801663	工程制图(一) Engineering Graphics (I)	32	2			1
rses	必修 required	0800441	信息技术导论 Introduction to Information Technologies	24	1.5			1、3、5
	必修 required	0800128	电路理论(三) Circuit Theory (III)	56	3.5			2
	必修 required	0803054	电路测试实验 Circuit Measurement Experiments	32	1	32		3
	必修 required	0800156	信号与线性系统(二) Signal and Linear System (II)	64	4	16		4

华中科技大学 201	6级本科专业培养计划
------------	------------

								续表
课程	课程	课程	油石石	쓰며	<u>ж</u> л		其中	设置
奕别 course	"生质 required/	代码 course	课程名称 course name	字町 hrs	字分 CrS	实验	.iuuiing 上机	学期
type	elective	code				exp.	operation	Semester
	必修 required	0844082	模拟电路与数字系统(一) Analog Circuit and Digital System(I)	48	3			3
Disc	必修	0044001	模拟电路与数字系统(二)	10				0
丸 ipline	required	0844091	Analog Circuit and Digital System(II)	48	3			3
子科十 字子科十	必修 required	0844101	模拟电路与数字系统(三) Analog Circuit and Digital System(III)	48	3			4
入 类 甘 d	N. 版		电子线路设计·测试·实验(一)					
Genei Genei	业修 required	0815812	Electronic Circuitry Design, Test and Experiments (I)	32	1	32		3
ral C	必修	0015000	电子线路设计·测试·实验(二)	20	1	20		4
ourse	required	0815822	(II) Electronic Circuitry Design, Test and Experiments	32	1	32		4
Se	必修	0800144	计算机网络	32	2			5
	required .以攸		Computer Networks					
	required	0800413	数306をロ149 Data Structure	48	3		12	2
学科	必修	0803071	通信电子线路	48	3	8		5
专业	required		Electronic Circuits of Communications		_	_		
基础	业修 required	0816094	R単かに1日 与 27 かり Stochastic Process	32	2	8		4
课 程	必修	0844111	模拟电路与数字系统(三)实验	32	1	32		4
Bas	required .以修		Experiment of Analog Circuit and Digital System(III) 由磁坛与由磁油					
sic Su	业 required	0800252	电磁波与电磁波 Electromagnetic Field and Wave	40	2.5			5
ıbdis	必修	0800161	数字信号处理	48	3	8		5
ciplii	required 		Digital Signal Processing 其叫信自公					
ıary	迎 required	0832901	查响后态论 Fundamentals of Information Theory	24	1.5			4
Cour	必修	0800432	通信原理	56	3.5	8		5
'ses	required 		Principles of Communications 独独技士士其叫					
	业 required	0803083	减放12八番吨 Fundamentals of Microwave Engineering	48	3	8		6
			专业方向选修公共课程					
1	进修		Elective Major Courses					
Majo	elective	0809891	JAVA Programming	32	2		16	5
r-spe	选修	0844181	数据库及应用实践 Database Systems	56	3.5	24		6
方 向 辺	光修		操作系统		_			
Elec 程	elective	0808041	Operating System	48	3		8	6
tives	选修 elective	0810651	微电子器件与 IC 设计 Flectronic Device Basics and IC Design	56	3.5			6
	洗修	00010-	ARM 处理器及应用		-			
	elective	0821351	ARM Processor and Applications	48	3	32		6

华中科技大学:	2016 级本科专	业培养计划
---------	-----------	-------

								绥秐
课程 类别	课程 课利 性质 代码	课程 代码	课程 代码 课程名称	学时 学 hrs (学分	其中 Including		设置 受期
course type	required/ elective	course code	course name		Crs	实验 exp.	上机 operation	semester
	选修 elective	0821361	Altera 可编程片上系统及应用 Altera SOPC and Applications	48	3	32		6
	选修 elective	0821371	Xilinx FPGA 及应用 Xilinx FPGA and Applications	48	3	32		6
	选修 elective	0821381	MSP430 单片机及应用 MSP430 Microcontroller and Applications	48	3	32		6
	选修 elective	0821391	Freescale 单片机及应用 Freescale Microcontroller and Applications	48	3	32		6
	选修 elective	0821401	8051 系列单片机原理及应用 8051 Microcontroller Principles and Applications	48	3	32		6
	选修 elective	0803151	DSP 处理器及应用 Digital Signal Processors and their Applications	48	3	32		6
	选修 elective	0821411	嵌入式 Linux 软件设计 Embedded Linux Software Design	48	3	32		6
#	选修 elective	0809961	虚拟仪器技术及应用 Virtual Instrumentation and Applications	32	2			6
	选修 elective	0803231	传感器技术及应用 Sensor Technology and Applications	32	2			6
问课 程]	选修 elective	0833061	小波分析与应用 Wavelet Analysis and Applications	32	2	8		6
Major-s	选修 elective	0800243	数字图像处理 Digital Image Processing	48	3	8		5
pecific	选修 elective	0700972	医学图像处理 Medical Image Processing	32	2	8		7
Electiv	选修 elective	0840381	应用密码学 Applied Cryptography	32	2			7
ës	选修 elective	0844121	数据通信网络技术 Data Communication Networking Technologies	32	2			6
	选修 elective	0833101	计算机网络安全 Security of Computer Networks	32	2			7
	选修 elective	0821341	软件无线电 Software radio	32	2			6
	选修 elective	0844131	绿色通信 Green Communications	32	2			6
	选修 elective	0844141	物联网 Internet of Things	32	2			6
	选修 elective	0830041	光纤通信基础 Fundamentals of Fiber-optic Communications	32	2			7
	选修 elective	0840262	移动互联网 Mobile Internet	32	2			7
	选修 elective	0833151	无线传感器网络 Wireless Sensor Networks	32	2			7

								续表
课程 类别	课程 性质	课程 试 代码	课程名称	学时	学分	其中 Including		设置 学期
course type	required/ elective	course code	course name	hrs	Crs	<mark>实</mark> 验 exp.	上机 operation	semester
	选修 elective	0844151	天线与电波传播 Antenna and Radio Wave Propagation	32	2			5
	选修 elective	0844161	微波射频电路 Microwave Device and Circuits	32	2			6
			专业方向选修课程组 Elective Major Courses					
			多媒体信息处理方向 Multimedia information processing					
	选修 elective	0800243	数字图像处理 Digital Image Processing	48	3	8		6
	选修 elective	0802363	多媒体技术基础 Introduction to Multimedia Technology	40	2.5	8		6
	选修 elective	0844731	数字语音处理 Digital Audio Processing	32	2	8		6
专业方向课程	选修 elective	0844931	视频处理与通信 Video Processing and Communications	40	2.5	8		7
	选修 elective	0844191	专业课程设计(多选) Major Course Project(Multiple options)	80	5			7
			大数据处理方向 Big data processing					
∕lajor−s	选修 elective	0800243	数字图像处理 Digital Image Processing	48	3	8		6
pecific	选修 elective	0844181	数据库及应用实践 Database Systems	56	3.5	24		6
Electiv	选修 elective	0806493	数据挖掘 Data Mining	48	3	8		6
es	选修 elective	0833101	网络信息安全 Security of Networks and Information	32	2	8		6
	选修 elective	0844192	专业课程设计(多选) Major Course Project(Multiple options)	56	3.5			7
			网络应用方向 network application					
	选修 elective	0809891	Java 语言程序设计 JAVA Programming	32	2		16	5
	选修 elective	0835881	TCP/IP 网络编程 TCP/IP Network Programming	32	2			7
	选修 elective	1202912	电子商务概论 Fundamentals of E-Commerce	32	2			6
	选修 elective	0833101	计算机网络安全 Security of Computer Networks	32	2			7
	选修 elective	0844201	计算机网络实验 Computer Network Labs	32	2	32		5

								续表
课程 类别	课程 性质	课程 代码	课程名称	学时	学分	其中 学分 Including		设置
course type	required/ elective	course code	course name	hrs	crs	实验 exp.	上机 operation	semester
	选修 elective	0844211	互联网应用系统设计与实验 Internet application systems: Design and Experiments	80	5	16		7
			智能电路系统方向 Intelligent circuit system					
	选修 elective	0800243	数字图像处理 Digital Image Processing	48	3	8		6
	选修 elective	0844221	机电控制技术 Electromechanical control technology	64	4	32		6
	选修 elective	0844231	智能硬件系统设计 Intelligent hardware system design	64	4	48		7
	选修 elective	0844241	智能机器人设计 Intelligent robot design	64	4			7
专业方向课程 Major-			数字信号处理方向 Digital signal processing					
	选修 elective	0803151	DSP 处理器及应用 Digital Signal Processors and their Applications	48	3	32		6
	选修 elective	0844511	数字信号系统设计与实现 Digital Signal Systems: Design and Implementation	96	6			6
	选修 elective	0844261	数字信号处理平台高级程序设计 Advanced program design for digital signal processing platform	32	2	16		7
specific	选修 elective	0844271	现代数字信号处理 Advanced digital signal processing	32	2			7
Electiv	选修 elective	0840331	阵列信号处理 Array signal processing	32	2			7
′es			机器学习与搜索方向 Machine learning and Searching					
	选修 elective	0800243	数字图像处理 Digital Image Processing	48	3	8		6
	选修 elective	0806493	数据挖掘 Data Mining	48	3	8		6
	选修 elective	0844521	机器学习导论 Introduction to machine learning	32	2			6
	选修 elective	0844281	多媒体搜索技术 Multimedia search technology	48	3	16		7
	选修 elective	0844291	计算机视觉理论与实践 Theory and Practice of Computer vision	64	4			7
			健康医疗信息处理方向 Health care information processing					
	选修 elective	0701544	普通生物学 General Biology	48	3			5

								续表
课程 类别 course type	课程 性质 required/ elective	课程 代码 course code	课程名称 course name	学时 hrs	学分 crs	ind 实验	其中 cluding 上机	设置 学期 semester
	选修 elective	0844181	数据库及应用实践 Database Systems	56	3.5	24	operation	6
	选修 elective	0844521	机器学习导论 Introduction to machine learning	32	2			6
	选修 elective	0844311	基因组信息工程 Genome information engineering	48	3			7
	选修 elective	0844321	转化数据医学 Transformed data medicine	56	3.5			7
	11.15		通信网络方向 Communication networks					
	选修 elective	0844201	计算机网络实验 Computer Network Labs	32	2	32		5
	选修 elective	0844721	尤线通信基础 Fundamentals of Wireless Communications	32	2			6
专业方向课程	选修 elective	0844121	数据通信网络技术 Data Communication Networking Technologies	32	2			6
	选修 elective	0844301	无线局域网 Wireless Local Area Network	32	2			7
	选修 elective	0833151	尤线传感器网络 Wireless Sensor Networks	32	2			7
fajor-sp	选修 elective	0844371	网络系统设计和实验 Network Systems: Design and Experiments	80	5	16		7
oecific I	\4- htt		移动通信力问 Mobile communications					
Elective	选修 elective	0844721	尤线通信基础 Fundamentals of Wireless Communications	32	2			6
S	选修 elective	0810302	秋件元线电 Software radio	32	2			6
	远修 elective	0844381	移列連信까议 Mobile Communication Protocols 扱わえた回始	40	3	16		7
	远修 elective	0844391	移列進信网络 Mobile Communication Networks	32	2			7
	述修 elective	0844401	進信編码理论 Communication Coding Theory 我动通信系统设计和实验	32	2			7
	选修 elective	0833101	初初通信式的政府和关系 Mobile Communication Systems: Design and Experiments	64	4			7
			未来通信方向 Future communications					
	选修 elective	0844721	无线通信基础 Fundamentals of Wireless Communications	32	2			6
	选修 elective	0844401	通信编码理论 Communication Coding Theory	32	2			7

								续表
课程	课程	课程					其中	设置
类别	性质	代码	课程名称	学时	学分	In	cluding	学期
course	required/	course	course name	nrs	CLS	实验	上机	semester
type	CICCUIVE	couc	夕 料冲落信理以上壮			exp.	operation	
	选修	0044411	多载波通信理论与技不 Theories and Technologies in Multinessian	40	2			7
	elective	0844411	Communications	48	ა			1
			多天线通信理论与技术					
	选修	0844421	アス通信運転可以示 Theories and Technologies in Multi-antenna	48	3			7
	elective	0011121	Communications	10	Ū			•
) H- 1/47		无线通信系统设计和实验					
	远修	0844431	Wireless Communication Systems: Design and	80	5	16		7
	elective		Experiments					
			空间通信方向					
			Space communications					
	选修	0044701	无线通信基础	0.0	0			0
	elective	0844721	Fundamentals of Wireless Communications	32	2			6
	洗修							
	elective	0803151	Principles of Satellite Communications	40	3	16		6
	生体		学位与日前技术					
	alactiva	0844441	正辺ゴオ別はX小 Location and Navigation Technologies	40	3	16		7
专)# 147							
业	选修	0844451	卫星通信系统 Stallity Communication Statement	32	2			7
万	elective							
课	选修 094446	0044461	全间通信系统设计和头验	00	F	16		7
程	elective	0844401	Experiments	80	э	10		(
Maj			上来periments 时频与于线技术					
or-			オリックーリンに交通文/N RF & Wireless Technology					
spe) 上 レ ケ	收						
cific	远修	0844331	订昇电微学 Computational electromegnetic	32	2			6
E	elective							
lect	选修	0803231	微波无源电路与网络	32	2			5
ive	elective		Microwave network					
0,	选修	0844161	微波射频电路	32	2			6
	elective	0011101	Microwave Device and Circuits		_			Ű
	选修	0902172	天线与电波传播	20	2			Б
	elective	0803172	Antenna and Radio Wave Propagation	52	2			J
	选修	0000001	电磁兼容与信号完整性	0.0	0			C
	elective	0809961	Electromagnetic compatibility and signal integrity	32	2			6
	洗修		微波电路计算机辅助分析与设计					
	elective	0844341	Microwave Circuit CAE and CAD	32	2			6
	进修							
	elective	0821341	れロルスモ Software radio	32	2			6
	计版							
	匹修	0840361	现1\儿伐仅个(讲座) Salaatiya Taniaa an Madam Information Drassing	16	1			7
	Stective							
	选修	1325026	专业课程设计	4W	2			7
	elective		Major Course Project					
			遥感探测与成像技术					
			Remote Sensing, Detection and Imaging Technology					

华中科技大学 2016	级本科专业培养计划
-------------	-----------

								续表
课程	课程	课程	油把友助	윤머	四八	其中 Including		设置
尖列 course type	旧主质 required/ elective	1て中马 course code	床住石材 COURSE Name	子 的 hrs	子 万 CrS	实验 exp.	上机 operation	学期 semester
	选修 elective	0844331	计算电磁学 Computational electromagnetic	32	2			6
专	选修 elective	0844351	雷达与信息对抗 Radar and Information Antagonism	32	2			5
~业方向	选修 elective	0844161	微波射频电路 Microwave Device and Circuits	32	2			6
「课程」	选修 elective	0803172	天线与电波传播 Antenna and Radio Wave Propagation	32	2			5
Major-specific Electives	选修 elective	0809961	电磁兼容与信号完整性 Electromagnetic compatibility and signal integrity	32	2			6
	选修 elective	0800234	遥感技术及应用 Microwave remote sensing	32	2			6
	选修 elective	0844361	阵列信号处理与智能天线 Array Signal Processing and Smart Antenna	32	2			6
	选修 elective	0840361	现代无线技术(讲座) Selective Topics on Modern Information Processing	16	1			7
	选修 elective	1325026	专业课程设计 Major Course Project	4W	2			7
	必 修 Required	1300013	军事训练 Military Training	2w	1			1
实践环	必 修 Required	1304242	机电实习 Mechanical Engineering Practice	1w	0.5			4
小节 pra	必 修 Required	130010a	专业认知实习(企业) Professional Cognition Internship (Enterprise)	1w	0.5			1
actical	必 修 Required	1300396	软件课程设计 Course Project of Software	2w	1			5
trainin	必 修 Required	1300403	硬件课程设计 Course Project of Hardware	2w	1			6
items	必修 Required	1304264	企业(生产)实习(企业) Enterprise (Engineering) Internship	3w	1.5			6
	必 修 Required	1328271	毕业专题设计(企业) Undergraduate Thesis	16w	8			8