物联网工程专业本科培养计划

Undergraduate Program for Internet of Things Engineering

一、培养目标

[. Program Objectives

培养德、智、体全面发展,具有系统、扎实的信息学科理论基础,在物联网信息的获取、传输、处理及应用等方面,具有较宽广的专业知识和实践动手能力的研究型、复合型人才。毕业生 具有良好的人文素质、创新精神和较强的英语能力,能在物联网技术产业、科研部门、高等院校 及其相关领域从事研究、设计、开发及管理等方面的工作,并可继续攻读计算机科学与技术以及 相关学科的硕士学位。

This program is designed to provide students all round development of morality, intelligence and physique, make them possess a systemic and solid theory foundation, and foster research-oriented, inter-disciplinary talents in the field of Internet of Things. After that, they will have good human qualities, innovative spirit and strong English ability. They can not only qualify for research, design, development and management in the technology industries of Internet of Things, research institutes, universities and other related fields, but also further pursue their advanced degrees in the Internet of Things engineering, the computer science and technology and other related subjects.

二、基本规格要求

II Learning Outcomes

毕业生应获得以下几个方面的知识和能力:

- 1.具有较扎实的数理基础;
- 2.掌握信息学科的基本理论和方法;
- 3.具有研究物联网领域理论问题和解决实际问题的能力;
- 4.了解物联网学科的发展动态;
- 5.具有较强的英语语言能力;
- 6.掌握文献检索、资料查询的方法和撰写科学论文的能力;
- 7.具有较好的人文素质以及较强的协调组织能力;
- 8.具有较强的创新精神;
- 9.具有较强的在未来生活和工作中继续学习的能力。

Students are expected to gain:

- 1. Sound grounding in both mathematics and physics;
- 2. Principles of information science;
- 3. Research and problem solving skills in the fields of Internet of Things ;
- 4. Skills to understand the development and trend in the fields of Internet of Things;
- 5. Skills to use English language;
- 6. Ability in document searching, data querying and thesis writing;
- 7. Attainment in humanities & art, cooperative and organizational skills;
- 8. Sense of creation and innovation.

三、培养特色

III. Program Highlights

以数理为基础,以信息学科为平台,以物联网工程为方向,培养具有良好科学素养,系统地 掌握物联网基础理论、系统知识和基本技能,从事物联网领域的科学研究、系统分析、系统设计、 技术开发、管理等方面的高级专门技术人才。

Based on math and science, built on information science, directed towards Internet of Things ,this program is committed to train students to become talented professionals with a sound theoretic foundation, systematical knowledge and skills, of the capability to carry out the scientific research, system analysis, system design, technical development, and management in the field of the Internet of Things.

四、主干学科

IV. Main Disciplines

物联网工程 the Internet of Things Engineering

五、学制与学位

$V \cdot Program Length and Degree$

修业年限:四年 Duration:4 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:161.3 学分

Minimum Credits of Curricular(Comprising the course system and the intensive practical training) : 161.3 credits

其中,专业基础课程、专业核心课程学分不允许用其他课程学分进行学分冲抵和替代。

Major-related basic courses and core courses cannot be covered using credits from other courses in the program.

完成学业最低课外学分要求:5学分。

Minimum Extracurricular Credits: 5 credits.

1. 课程体系学时与学分

Hours/Credits of the Course System

课程类别	课程性质	学时/学分	占课程体系学分比例(%)
通识教育其研讯程	必修	992/56.3	38.9
迪以致肖ᆇ叫味性	选修	160/10	6.9
学科大类基础课程	必修	416/24.5	16.9
专业基础课程	必修	592/32	22
专业核心课程	必修	248/14	9.7
专业方向课程	选修	128/8	5.6
合计		2536/144.8	100

Course Classified	Required /Elective	Hrs/Crs	Percentage (%)
Concerl Education Conc Curriculum	Required	992/56.3	38.9
General Education Core Curriculum	Elective	160/10	6.9
Discipline-related General Courses	Required	416/24.5	16.9

				continue
C	ourse Classified	Required /Elective	Hrs/Crs	Percentage (%)
Majon-anasifia	Common Courses	Required	592/32	22
Major-specific	Core Courses	Required	248/14	9.7
Courses	Electives	Elective	128/8	5.6
	Total	2536/144.8	100	

2. 集中性实践教学环节周数与学分

Weeks/Credits of Intensive Practical Training

实践教学环节名称	课程性质	周数/学分	占实践教学环节学分比例(%)
军事训练	必修	2/1	6.05
电工实习	必修	2/1	6.05
生产实习(社会实践)	必修	3/1.5	9.1
课程设计	必修	12/6	36.4
毕业设计(论文)	必修	14/7	42.4
合计		33/16.5	100

Internship & Practical Training	Required /Elective	Weeks/Credits	Percentage (%)
Military Training	Required	2/1	6.05
Electrical Engineering Practice	Required	2/1	6.05
Engineering Internship (Social Practice)	Required	3/1.5	9.1
Course Project	Required	12/6	36.4
Undergraduate Thesis	Required	14/7	42.4
Total		33/16.5	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	的要求	课外学分		
		提交社会调查报告,通过答辩者				
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		
		全国计算机等级考试	获二级以上证书者	2		
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		
		校级	获二等奖者	2		
			获三等奖者	1		
			获一等奖者	4		
3	竞赛	省级	获二等奖者	3		
			获三等奖者	2		
			获一等奖者	6		
		全国	获二等奖者	4		
			获三等奖者	3		
4	论文	在国内外学术期刊或国际学术会议上 发表高水平论文	视质量每篇论文	2~6		
5	科研	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.	Extracurricular Activities and Social Practice	Requirements		Extracurricular Credits	
		Submit report and pass or	al defense	1	
1	Activities of Social Practice	ctivities of cial Practice Membership of the group which is entitled as Excellent Social Practice Group by the Communist Neutral League of HUST on Hybrid			
		CET-6	Students whose Band-6 exam scores accord our requirements	2	
	Examinations in	National Computer Rank Examination	Win certificate of Band-2 or higher	2	
2	English and		Win certificate of programmer	2	
	Computer	National Computer Software Qualification	Win certificate of Advanced Programmer	3	
			Win certificate of System Analyst	4	
			Win first prize	3	
		University Level Win second prize		2	
			Win third prize	1	
			Win first prize	4	
3	Competitions	Provincial Level	Win second prize	3	
			Win third prize	2	
			Win first prize	6	
		National Level	Win second prize	4	
			Win third prize	3	
4	Thesis	Those whose thesis appears in national publications or international Academic Conference	Depending on the quality Per piece	2~6	
5	Scientific Research	Depending on both the time spent in and ability demonstrated in scientific research project	Each item	1~3	
6	Experiments	Depending on innovative extent	Each item	1~3	

Note: In HUST Sports Meeting, the first and the second prize, the third to the fifth prize, and the sixth prize to the eighth prize are deemed respectively the first prize, the second prize and the third prize of university level.

七、主要课程

WII. Main Courses

数据结构 Data Structure、数字电路与逻辑设计 Digital Circuit and Logic Design、嵌入式操作 系统原理 Embedded Operating System、汇编语言与接口技术 Assembly language and Interface Technology、数据库系统原理及应用 Database System Principle and Application、计算机组织与结 构 Computer Organization and Structure、计算机通信与网络 Computer Communication & Network、 物联网技术导论 Introductin to Internet of Things、射频识别技术与应用 RFID Technology and Application、传感器原理及应用 Sensor Principle and Application、物联网通信技术 Communication Technology of IOT、物联网数据存储与管理 Data Storage and Managemeng of IOT 等。

八、主要实践教学环节(含专业实验)

VIII. Practicum Module (experiments included)

C语言课程设计 Course Project of C Programming Language、数据结构课程设计 Course Project of Data Structure、计算机硬件综合课程设计 Course Project of Hardware、嵌入式操作系统课程设计 Course Project in Operating System、射频识别技术与应用课程设计 Course Projec of RFID and Application、传感器技术原理及应用课程设计 Course Project of sensor principle and application、物联网应用系统综合设计 Projec of Application system design of IOT、生产实习 Engineering Internship、毕业设计 Undergraduate Thesis 等。

- 九、教学进程计划表
- IX. Courses Schedule
- 院(系):计算机科学与技术学院

School (Department) : School of Computer Science & Technology

专业:物联网工程

课程 类别	课程 性质	课程 代码	课程名称	学时	学分	Ir	其中 ncludin	Ig	设置
course type	required/ elective	course code	course name	hrs	crs	<mark>课外</mark> extra-cur.	<mark>实验</mark> exp.	上机 operation	字明 semester
	必 修 Required	0301902	思想道德修养与法律基础 Morals & Ethics & Fundamentals of Law	40	2.5				1
	必 修 Required	0100721	中国近现代史纲要 Survey of Modern Chinese History	32	2	8			2
浬	必 修 Required	0100733	马克思主义基本原理 Basic Theory of Marxism	40	2.5	8			3
過识教育甘	必 修 Required	0100932	思政课社会实践 Social Practice of Ideological and Political Theories Course	24	1.5	20			2
奉础课程 Gener	必 修 Required	0100322	毛泽东思想和中国特色社会主义理论体系 概论 General Introduction to Mao Zedong Thought and Socialist Theory with Chinese Characteristics	56	3.5				4
al Educ	必 修 Required	0100741	形势与政策 Situation and Policy	32	2	14			1-6
cation (必 修 Required	0510071	中国语文 Chinese	32	2	10			1
Core Cu	必 修 Required	0508453	综合英语(一) Comprehensive English ([)	56	3.5				1
urriculu	必 修 Required	0508463	综合英语(二) Comprehensive English (Ⅱ)	56	3.5				2
m	必 修 Required	0700011	微积分(一)上 Calculus(I)	88	5.5				1
	必修 Required	0700012	微积分(一)下 Calculus(I)	88	5.5				2
	必 修 Required	0700048	大学物理 (一) Physics (])	64	4				2

Specialty : Computer Science & Technology

									续表
课程 类别	课程 性质	课程 代码	课程名称	学时	学分	Ir	其中 ncludir	ıg	设置
course type	required/ elective	course code	course name	hrs	crs	课外 extra-cur.	<mark>实</mark> 验 exp.	上机 operation	字期 semester
Ĩ	必 修 Required	0700049	大学物理(二) Physics (]])	64	4				3
	必 修 Required	0706891	物理实验(一) Physical Experiments([)	32	1		32		2
	必 修 Required	0706901	物理实验(二) Physical Experiments (Ⅱ)	24	0.8		32		3
识 教 育	必 修 Required	0400111	大学体育(一) Physical Education([)	32	1				1
基础课	必 修 Required	0400121	大学体育(二) Physical Education(]])	32	1				2
程 Gen	必 修 Required	0400131	大学体育(三) Physical Education([[[)	32	1				3
eral Ec	必 修 Required	0400141	大学体育(四) Physical Education(IV)	32	1				4
lucatio	必 修 Required	0800171	大学计算机基础 Fundamentals of computer technology	32	1			32	1
n Core	必修 Required	1100011	军事理论 Military Theory	16	1				1
Curric	必修 Required	0700051	线性代数(一) Linear Algebra (丁)	40	2.5				2
ulum	. 必修 Required	0700063	概率论与数理统计(三) Probability and Mathematics Statistic (III)	40	2.5				3
	. 必 修 Required	0700071	复变函数与积分变换 Complex Function and Integral Transform	40	2.5				3
	-		人文社科类选修课程 Electives in Humanities and Social Science	160	10				1
	必 修 Required	0801665	工程制图(一) Engineering Graphics(])	40	2.5				1
	必修 Required	0800442	信息技术导论 Introduction to Information Technology	16	1				1
	必修 Required	0810012	C 语言程序设计 Advanced Programming Language (C)	48	3				2
ne- relate	必 修 Required	0828231	C 语言程序设计实验 Advanced Programming Language Experiments	32	1			32	2
· 学科-	必 修 Required	0800115	电路理论(五) Circuit Theory(V)	64	4		16		3
大类基 ral Cou	必 修 Required	0800122	模拟电子技术(二) Analogue Electronics(Ⅱ)	48	3				4
Irses	必 修 Required	0800771	数字电路与逻辑设计(一) Digital Circuit and Logic Design([)	56	3.5				4
	必 修 Required	0843351	数字电路与逻辑设计实验 Digital Circuit and Logic Design Experiments	16	0.5		16		4

华中科技大学本科专业人才培养计划	剆
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<u>.</u>						-			续表
课程 类别	课程 性质	课程 代码	课程名称	学时	学分	II	其中 ncludin	g	设置
course type	required/ elective	course code	course name	hrs	crs	<mark>课外</mark> extra-cur.	<mark>实验</mark> exp.	上机 operation	字明 semester
	必 修 Required	0810551	控制原理 Theory of Automata Control	48	3				5
	必 修 Required	0800154	信号与线性系统 Singnal and Linear System	48	3		8		4
	必 修 Required	0801616	计算机组织与结构 Computer Organization	56	3.5				5
	必修 Required	0829311	计算机组织与结构实验 Computer Organization Experiments	16	0.5		16		5
	Kequired 必修 Paguirad	0801654	计算机通信与网络	32	2				6
	Nequired 必修 Required	0801655	Computer Telecommunications & Network 计算机通信与网络实验 Computer Telecommunications & Network Experiments	32	1		32		6
	必 修 Required	0835681	物联网技术导论 Introductin to Internet of Things	32	2				1
专业	必 修 Required	0700185	离散数学 Discrete Mathematics	48	3				2
基础课	必 修 Required	0700234	数值分析 Numerical Analysis	32	2				4
Basic	必 修 Required	0800413	数据结构 Data Structure	48	3				3
Sub-dis	必 修 Required	0800418	数据结构实验 Data Structure Experiments	32	1		32		3
sciplinary	必 修 Required	0842002	汇编语言与接口技术 Assembly Language and Interface Techniques	48	3				5
Courses	必 修 Required	0842003	汇编语言与接口技术实验 Assembly Language and Interface Techniques Experiments	32	1		32		5
	必 修 Required	0803303	数据库系统原理 Database System	48	3				6
	必 修 Required	0803305	数据库系统原理实践 Database System Experiments	32	1		32		6
	必 修 Required	0810661	嵌入式系统 Embeded System	32	2				6
	必 修 Required	0835722	嵌入式操作系统 Operating System of Embeded System	56	3.5				5
	必 修 Required	0835723	嵌入式操作系统 实验 Operating System of Embeded System Experiments	16	0.5		16		5
	必 修 Required	0841992	射频识别技术与应用 RFID and Application	32	2				5
	必 修 Required	0841993	射频识别技术与应用实验 RFID and Application Experiments	16	0.5		16		5

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课程	课程	课程					其中		设置
类别	性质 roquirod/	代码	课程名称 course name	学时 hrs	学分 crs) II (II	ncludin	ig	学期
type	elective	code	course name	111.5	UIS	课外 extra-cur.	头验 exp.	上机 operation	semester
	必修		传感器原理及应用			oxtra our:	onp.	oporation	
	Required	0805853	Sensor Principle and Application	32	2				5
专业	心 修		传感器原理及应用实验						
业核	Required	0805854	Sensor Princilple and Application	16	0.5		16		5
心	1		Experiments	-					
际区	业 修 Paguirad	0835712	物联网通信技术 Communication Technology of IOT	40	2.5				6
ajor	Required		物联网通信技术实验						
Is –	必修	0835713	Communication Technology Experiments	16	0.5		16		6
peci	Required		of IOT						
fic (必修	0825741	物联网安全概论	20	9				6
Core	Required	0033741	Introduction to IOT Security	32	2				0
° C c	必修	0835863	物联网中间件技术	32	2				6
ours	Required	0000000	Middleware Technology of IOT	02	2				0
es	必修	0843051	物联网数据存储与管理	32	2				6
	Required	0010001	Data Storage and Managemeng of IOT	02	-				Ŭ
			选修课 (8分)						
去	限选	0916012	Verilog 语言	20	1		20		4
Ť	Required	0010913	Verilog language	32	1		32		4
方向	选 修	0843071	大数据分析与处理	24	1.5				6
选	Elective	0010011	Big data analysis and processing	21	1.0				0
修课	选 修	0843081	M2M	24	1.5				6
Sp	Elective		Machine to Machine		110				Ŭ
ecia	选修	0802302	面向对象程序设计	40	2.5				4
ulty-	Elective		Object Oriented Programming						_
-Ori	选修	0828241	云计算与虚拟化	24	1.5				6
ente	Elective		Cloud Computing Virtualization						
ed (选修	0833152	无线传感器网络	24	1.5				7
Cour	Elective		Wireless sensing network						
.ses	选 修 Floative	0828251	基于半台的编程 Platform based programming	24	1.5				6
	Clective								
	远 修 Floctive	0835821	网络官理 Network Mnangement	24	1.5				7
			安古 川佐						
Pr	业 1修 Required	1300013	半争训练 Military Training	2w	1				1
acti	此 修		h T 实 习						
cal 实	Required	1304411	电고곳기 Electrical Engineering Practice	2w	1				3
Trai 联环	心修		生产室习						
ning 竹	⊼_ '⊮≫ Required	130008a	Engineering Internship	3w	1.5				7
; ite	i), ht		C 语言课程设计						
ms	业 1 Required	1300287	Course Project of C Programming	$1 \mathrm{w}$	0.5				3
	riequireu		Language						

续表									
课程 类别	课程 性质	课程 代码	课程名称	学时	学分	其中 Including			设置
course type	required/ elective	course code	course name	hrs	crs	课外 extra-cur.	<mark>实验</mark> exp.	上机 operation	子
实践环节 Practical Training items	必 修 Required	1300303	数据结构课程设计 Course Project of Data Structure	1w	0.5				4
	必 修 Required	1327892	传感器技术原理及应用课程设计 Course Project of sensor principle and application	1w	0.5				5
	必 修 Required	1302451	射频识别技术与应用课程设计 Course Project of RFID and Application Experiments	1w	0.5				5
	必 修 Required	1300403	硬件综合课程设计 Course Project of Hardware	2w	1				6
	必 修 Required	1302933	嵌入式操作系统课程设计 Course Project of Embeded System	2w	1				6
	必 修 Required	1302922	物联网应用系统综合设计 Course Project of IOT Application system	4w	2				7
	必 修 Required	130004f	毕业设计(论文) Undergraduate Thesis	14w	7				8