光电信息科学与工程专业本科培养计划

Undergraduate Program for Specialty In Optoelectronic Information Science and Engineering

- 一、培养目标
- I . Program Objectives

培养德、智、体全面发展,具有系统、扎实的光电理论基础,在信息的获取、传递、处理及应用等方面具有较宽广的专业知识,英语应用能力和工程实践动手能力强,人文素质和创新精神优秀,并在激光科学与工程、光纤通信系统与技术、光电系统与信息处理、光电子集成器件技术等方向具有一定专长的高素质人才。毕业生能在研究院所、高等院校、信息产业部门及其相关领域从事信息科学与技术的研究、系统集成与设计、开发等方面的工作。

Aiming at preparing all-rounded, high-quality talents with international competence, this program will enable students to be solid grounded in basic theory, wide-ranged in specialized knowledge, capable of practical work and particularly specialized in Laser Science and Engineering, Optical Fiber Communication System and Technology, Optoelectronic System and Information Processing, Optoelectronic Integrated Devices. Students can be fit into jobs in IT department research centers and colleges. They can do research, design and develop the integrated system in Information Science and Technology area.

- 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.扎实的数理基础;
- 2.掌握光学与光电子学、电子与信息科学的基本理论和方法;
- 3.解决本学科领域内的科研及工程问题的能力;
- 4. 了解本学科发展的前沿动态;
- 5. 较强的英语语言能力;
- 6. 优秀的文献检索、资料查询与综述,以及科技论文和研究报告撰写的能力;

- 7. 良好的人文社科知识和人文素质,以及较强的协调、组织能力;
- 8. 较强的创新精神。

As students of this program, you will gain:

- 1. Solid grounding in maths and physics;
- 2. Basic theories and methods of Optics, Optoelectronics, Electronics and Information Science;
- 3. The competency in solving the problems in specialty of scientific research and engineering;
- 4. Knowledge of the development of the discipline;
- 5. Mastery of English;
- 6. Basic methods of literature survey, reviewing and scientific thesis writing ability;
- 7. Solid grounding in humanities and arts and ability of managing and organizing;
- 8. Innovative thinking.
- 三、培养特色
- III . Program Highlights

注重科学基础,坚持理工交叉,突出专业特色,发展学生个性。不断将学科优势转化为优质 教学资源,为本科生科学实践提供强有力支持,提高本科生创新能力。。

The main guiding ideology is broadening the subject groundings, aiming at inter-discipline development in Science and Engineering, featuring in specialty competence, stressing on scientific practice, and developing the initiatives of the students as well. The specialties transform the disciplinary resources into superior educational resources, and introduce the innovative scientific methods in the optoelectronic practices course, and recommend the excellent students to scientific research teams to do scientific practice. The specialties share four groups of limited electives, which are discipline-featured and the market required. There are more than 30 technical electives in specialty to meet the students' needs.

四、主干学科

IV . Main Discipline

光学工程

Optical Engineering

五、学制与学位

V . Program Length and Degree

学制:四年

Duration: 4 years

授予学位:工学学士

Degrees Conferred: Bachelor of Engineering

六、学时与学分

25 credits

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:159.3 学分。

Minimum Credits of Curricular(Comprising course system and intensified internship practical training): 159.8 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:3学分。

Minimum Extracurricular Credits: 3 credits.

完成学业选修课程最低学分要求(不含人文社科类选修课程):25 学分

Minimum Credits for Elective Courses (Non-Electives in Humanities and Social Science):

包括:四选一的专业方向选修模块(8.5 学分)及其对应的课程设计(1.0 学分);专业任选课程(不低于 15.5 学分),其中在本专业范围内完成专业任选课程累积不低于 5.5 学分,其它可以在全校工科专业(含本院各专业)范围内选修。

Including: Specialty-oriented module (8.5 credits) chosen one out of four and their corresponding Course Project (1.0 credits); Specialty-oriented courses (not less than 15.5 credits), of which, the elective courses offered by Specialty, accumulated no less than 5.5 credits, the other courses can be taken within the scope of elective courses offered by engineering Specialty (including all of Specialty in our school).

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(%)
=	氏数交流沿海积	必修	504/28	17.6
糸	质教育通识课程	选修	160/10	6.3
	学科基础课程	必修	1048/60.8	38.2
去小油田	专业核心课程	必修	400/22.5	14.1
专业课程	专业选修课程	选修	400/25	15.7
集中	中性实践教学环节	必修	30W/13	8.2
	合计		2512+30W/159.3	100

	Course Type	Required /Elective	Hrs/Crs	Percentage (%)
Essential-qualities-	-Oriented Education General	Required	504/28	17.6
Courses		Elective	160/10	6.3
Discipline-related	Courses	Required	1048/60.8	38.2
Specialty Courses	Specialty Core Courses	Required	400/22.5	14.1
Specialty Courses	Specialty Oriented Courses	Elective	400/25	15.7
Pr	actical Training	Required	30W/13	8.2
	合计		2512+30W/159.3	100

2. 集中性实践教学环节周数与学分

Practicum Credits

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	7.7
生产实习(社会实践)	必修	3/1.5	11.5
课程设计	必修	6/3	23.1
专业认知实验	必修	1/0.5	3.8
科研训练	必修	2/1	7.7
毕业设计 (论文)	必修	16/6	46.2
合计		30/13	100

Course Title	Required /Elective	Weeks/Credits	Percentage (%)
Military Training	Required	2/1	7.7
Engineering Internship (Social Practice)	Required	3/1.5	11.5
Course Project	Required	6/3	23.1
Experiments for Specialty Cognition	Required	1/0.5	3.8
Scientific Research Training	Required	2/1	7.7
Undergraduate Thesis	Required	16/6	46.2
Total		30/13	100

3. 课外学分

Extracurricular Credits

田本油			课外学分
世 1 1 社会实践	必修,其中4个理论学时安排在第二学期开课		2
	提交社会调查报告,通过答辩者		1
2 社会实践活动	个人被校团委或团省委评为社会实践活动积极分子和	皆,集体被校团委或团省委评	2
	为优秀社会实践队者		2
	全国大学英语六级考试	获六级证书者	2
***五五、上答:	全国计算机等级考试	获二级以上证书者	2
英语及计算机 3 考试	,	获程序员证书者	2
与 风	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
4 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
5 论文	在全国性刊物发表论文	每篇论文	2-3
6 科研	视参与科研项目时间与科研能力	每项	1-3
7 实验	视创新情况	每项	1-3

注:各院(系)应视具体情况,自行制定本院(系)课外活动和社会实践内容、形式及要求;院(系)在制定课外活动学分时,应参照课内学分和全校性课外活动要求记载学分;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	ments	Extracurricular Credits	
1	Social Practice of Ideological and Political Theories Course	Required		2	
	Cit	Submitting a report and passing the oral defense			
2	Community Engagement	•	ndividuals awarded "Active Participant" / Teams awarded "Excellent erformance" by HUST or Hubei Youth League Committee		
		CET-6	Win certificate of Band-6 or higher	2	
3	Qualifications	National Computer Rank Examination	Certificate (Grade 1 / 2)	2	
3	Quanneations	Qualifications for Computer and	Programmer	2	
		Software Technology Proficiency	Senior Programmer	3	

			System Analyst	4
			First Prize	3
		University Level	Second Prize	2
			Third Prize	1
			First Prize	4
4	Competitions	Provincial Level	Second Prize	3
			Third Prize	2
			First Prize	6
		National Level	Second Prize	4
			Third Prize	3
5	Academic Papers	Published in national-level journals	Each paper	2~3
6	Research Programs	Contribution and research capability	Each program	1~3
7	Experiments	Innovation capacity	Each experiment	1~3

七、专业主干课程

VII . Main Courses in Specialty

应用光学 Applied Optics、物理光学 Physical Optics、激光原理与技术 Laser Theory and Technology、光电探测与信号处理 Optoelectronic Detection & Signal Processing、光纤光学 Fiber Optics、光纤通信技术 Optical Fiber Communication Technology 、单片机原理及应用 Principle and Application of Single Chip Microcomputer、信号与线性系统 Signals and Linear Systems、电动力学 Electrodynamics、量子力学 Quantum Mechanics、热力学与统计物理 Thermodynamics and Statistical Physics

八、主要实践教学环节(含专业实验)

VIII . Practicum Module (experiments included)

课程设计 Course Project: 软件课程设计 Course Project for Software Design、光学课程设计 Course Project for Optical Design、专业方向课程设计 Course Project in Specialty Tracks

集中实践教学环节 Intensified Internship and Practical Training: 专业认知实验 Experiments for Specialty Cognition、生产实习 Engineering Internship、科研训练 Scientific Research Training、毕业设计 Undergraduate Thesis

专业实验 Specialized Experiments:应用光学实验 Applied Optics Experiments、物理光学实验

Physical Optics Experiments、激光实验 Lasers Experiments、光纤光学实验 Fiber Optics Experiments、光电技术实验 Optoelectronic Technology Experiments

九、教学进程计划表

${\rm IX}\,$. Course Schedule

院(系): 光学与电子信息学院

专业: 光电信息科学与工程

School (Department): School of Optical and Electronic Information Specialty: Optoelectronic Information Science and Engineering

3011001 (Departmen	t): SCHOOLOI	Optical and Electronic Information Specialty: (optoelec	tronic ir	1101111111111	n Scien	ce and E	ingineering
课程	课程	课程					其中 Including	י	设置
类别 course type	性质 required/ elective	代码 course code	课程名称 course name	学时 hrs	学分 crs	课外 extra- cur.	实验 exp.	上机 opera- tion	学期 semester
素质	必修 Required	0301902	思想道德修养与法律基础 Morals & Ethics & Fundamentals of Law	48	3				1
教育通過	必修 Required	0100721	中国近现代史纲要 Survey of Modern Chinese History	32	2				2
课程	必修 Required	0100733	马克思主义原理 Theory of Marxism	48	3				3
素质教育通识课程Essential-qualities-Oriented Education General Courses	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	64	4				4
s-Orien	必修 Required	0100741	形式与政策 Situation and Policy	32	2	14			5-7
ited Ed	必修 Required	0510071	中国语文 Chinese	32	2	10			1
ucation	必修 Required	0508453	综合英语(一) Comprehensive English (I)	56	3.5				1
General	必修 Required	0508463	综合英语(二) Comprehensive English (II)	56	3.5				2
Course	必修 Required	0400111	大学体育(一) Physical Education(I)	32	1				1
SS	必修 Required	0400121	大学体育(二) Physical Education(II)	32	1				2
	必修 Required	0400131	大学体育(三) Physical Education (III)	32	1				3
	必修 Required	0400141	大学体育(四) Physical Education (IV)	32	1				4
	必修 Required	1100011	军事理论 Military Theory	16	1				1
			人文社科类选修课程 Electives in Humanities and Social Science	160	10				1-8

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	必修 Required	10700011	微积分(一)上 Calculus (I)	88	5.5			1
	必修 Required	0700012	微积分(一)下 Calculus(II)	88	5.5			2
	必修 Required	0700051	线性代数 Linear Algebra	40	2.5			2
	必修 Required	0700063	概率论与数理统计(三) Probability and Mathematics Statistics (Ⅲ)	40	2.5			2
	必修 Required	0700071	复变函数与积分变换 Complex Function and Integral Transform	40	2.5			3
	必修 Required	0700081	数理方程与特殊函数(一) Equations of Mathematical Physics & Special Functions(I)	40	2.5			3
	必修 Required	0700048	大学物理(一) Physics(I)	64	4			2
	必修 Required	0700049	大学物理(二) Physics(II)	64	4			3
Disci	必修 Required	0706891	物理实验(一) Physical Experiments(I)	32	1	32		2
学科基 pline-re	必修 Required	0706901	物理实验(二) Physical Experiments(Ⅱ)	24	0.8	24		3
学科基础课程 Discipline-related Courses	必修 Required	0800441	信息技术导论 Introduction to Information Technology	24	1.5			1
urses	必修 Required	0800033	软件技术基础 Fundamental of Software Programming	48	3			1
	必修 Required	0800115	电路理论(五) Circuit Theory (V)	64	4			2
	必修 Required	0800155	信号与线性系统 Signal and Linear System	56	3.5		4	3
	必修 Required	0803051	电路测试实验 Circuit Measurement Experiment	32	1	32		3
	必修 Required	0800124	模拟电子技术(二) Analog Electronics (II)	56	3.5			3
	必修 Required	0800773	数字电路与逻辑设计(一) Digital Circuit and Logic Design(I)	56	3.5	 		4
	必修 Required	0807632	电子测试与实验技术 Electronic Testing and Experiment Techniques	48	1.5	48		4
	必修 Required	0808463	单片机原理及应用 Principle and Application of Single Chip Microcomputer	48	3			4
	必修 Required	1 0804002	微机实验 Microcomputer Expreriments	16	0.5	 16		4
	Required 必修	0804662	Microcomputer 微机实验		_	16		

必修	0800372	量子力学(二)	48	3				4
	0800695	Thermodynamics and Statistical Physics	32	2				4
必修 Required	0806831	应用光学 Applied Optics	48	3				5
必修	0804545	应用光学实验	16	0.5		16		5
必修	0812341	电动力学	48	3				5
	0806821	Physical Optics	72	4.5				5
必修 Required	0804546	物理光学实验 Physical Optics Experiments	16	0.5		16		5
必修 Required	0804592	光电探测与信号处理 Optoelectronic Detection and Signal Processing	48	3				5
必修 Required	0804604	光电技术实验	16	0.5		16		5
必修	0804201	激光原理与技术	64	4				6
必修	0808703	激光实验	16	0.5		16		6
必修	0804562	光纤光学	40	2.5				6
必修	0804587	光纤光学实验	16	0.5		16		6
Required								
		Specialty-oriented module (choose						
		A. 激光科学与工程专业方向课程						
选修 Elective	0700143	固体物理 Solid State Physics	48	3				6
选修 Elective	0804635	半导体光电子学 Semiconductor Optoelectronics	48	3				6
选修 Elective	0829211	激光器件与系统	40	2.5				6
Biodire		B. 光电子器件与集成专业方向课程 B: Optoelectronic Devices and						
选修 Elective	0700143	固体物理	48	3				6
选修	0804635	半导体光电子学	48	3				6
	Required 必修 Required	Required 0800372 必修 0800695 必修 0806831 必修 0804545 Required 0812341 必修 0806821 必修 0804546 Required 0804592 必修 0804592 必修 0804201 必修 0808703 必修 0804562 必修 0804587 Required 0804587 选修 0804587 基修 0804587 选修 0804587 选修 0804635 选修 0804635 选修 0804635 选修 0700143 选修 0700143 选修 0804635	Required	Required 0800372 Quantum Mechanics (II) 20	Required	Required	Required 20800372 Quantum Mechanics (II) 48 3 3 2 2 3 2 3 2 3 3	Required

选修		微纳光电器件	40	2.5		
Elective		Micro-nano Optoelectronic Devices				
		C. 光通信与光网络技术专业方向课程				
		C: Optical Communication & Optical				
\#_ <i>!.</i> #=		Network Technology				
选修	0800434	通信原理	48	3		
Elective		Principles of Communication				
选修	0804161	光纤通信技术	48	3		
Elective		Optical Fiber Communication Technology		_		
选修	0832661	光网络技术	40	2.5		
Elective	0002001	Optical Network Technology	10	2.0		
		D. 光电系统与信息处理专业方向课程				
		D: Optoelectronic System & Information				
		Processing				
选修		通信原理				
Elective	0800434	地 に成集 Principles of Communication	48	3		
		-				
选修	0804161	光纤通信技术	48	3		
Elective		Optical Fiber Communication Technology				
选修	0832711	光电仪器学	40	2.5		
Elective		Optoelectronic Instrumentation				
		专业任选课				1
		Elective Courses in Specialty				1
选修	0801663	工程制图(一)	40	0.5		
Elective	0801003	Engineering Graphics (I)	40	2.5		
选修		现代化学基础				
Elective	0702322	Principle of Modern Chemistry	48	3		
选修	0810653	微电子器件与 IC 设计	40	2.5		
Elective		Microelectronic Device and IC Design				
选修	0804642	光电图像处理	40	2.5		
Elective		Optoelectronic Image Processing				
选修	0832721	生物医学光学原理与成像技术	32	2		
Elective		Biomedical Optics: Principles and Imaging				
选修	0832291	激光与物质相互作用	32	2		
Elective	0002231	Laser- Matter Interaction	52	2		
选修	0832641	微纳光电系统	40	0.5		
Elective	0832041	Micro and Nano Optoelectronic System	40	2.5		
选修		激光光谱				
Elective	0832611	Laser Spectrum	40	2.5		
选修		固态照明与显示技术				
Elective	0821561	国際税の多数が及れ Solid State Lighting & Display Technology	32	2		
选修	0821851	半导体薄膜材料	40	2.5		
Elective		Semiconductor Thin Films				-
选修	0832771	光互联技术	32	2		
Elective		Optical Interconnection Technology				
选修	0702332	生物医学光子学基础	20	0		
Elective	0702332	Fundamentals of Biophotonics	32	2		

	选修 Elective	0804701	精密机械设计与 CAD Fine Mechanics Design & CAD	40	2.5				7
	选修 Elective	0835352	现代光学实验 Modern Optical Experiment	24	1		24		7
	选修 Elective	0818962	光纤传感技术 Optical Fiber Sensing Technology	32	2				7
	选修 Elective	0832841	光电创新实践 Optoelectronics Innovative Practice	32	2				7
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	课外 extra-c ur.	其中 ncluding 实验 exp.	上机 operati on	设置 学期 Semester
	必修 Required	1300012	军事训练 Military Training	2W	1				1
	必修 Required	130010a	专业认知实验 Experiments for Specialty Cognition	1W	0.5				1
	必修 Required	1300396	软件课程设计 Course Project for Software design	2w	1				1
	选修 Elective		工程训练 Engineering Training	2W	1				4
prac	必修 Required	1327002	光学课程设计 Optical Design Course Project	2W	1				5
实践 tical tr	必修 Required	1300083	生产实习 Engineering Internship	3W	1.5				6
实践环节 practical training items	必修 Required		激光科学与工程专业方向课程设计 Course Project in Specialty Tracks A 光电子器件与集成专业方向课程设计 Course Project in Specialty Tracks B 光通信与光网络技术专业方向课程设计 Course Project in Specialty Tracks C 光电系统与信息处理专业方向课程设计 Course Project in Specialty Tracks D	2W	1				6
	必修 Required	130044d	科研训练 Scientific Research Training	2W	1				7
	必修 Required	130004i	毕业设计(论文) Undergraduate Thesis	16W	6				8