2016 级测绘工程专业本科培养方案

一、专业基本信息

英文名称	Surveying and Mapping Engineering				
专业代码	081201	学科门类	工学		
学 制	4年	授予学位	工学学士		

二、培养目标和专业特色

1.培养目标

培养具有德、智、体、美全面发展,具备数理基础和人文社科知识,掌握测绘工程基础理论、基本知识和基本技能,接受科学思维和工程实践训练,胜任国家基础测绘、城乡建设、自然资源、应急管理等领域测绘项目的设计、生产、研发及管理工作,具有较强的组织管理能力、创新意识、继续学习能力、国际视野和城市测绘特色的应用型工程技术人才。毕业后经过5年左右的工作和学习,能够达到如下目标:

- (1) 掌握数学、自然科学、工程基础及先进的测绘理论与技术,胜任工程勘测、设计、施工及管理等专业技术工作;
- (2) 具有良好专业素养、丰富的工程管理经验和极强工作责任心,成为测绘地理信息企事业单位中的技术负责人或技术骨干;
 - (3) 具有继续学习适应发展的能力,能够独立或协同承担测绘地理信息科研工作;
 - (4) 具有良好的团队意识、国际化视野和沟通能力,能够承担团队中的领导角色;
 - (5) 具有良好的思想道德修养和科学文化素养,能够承担和履行社会责任。

2.专业特色

本专业依托首都建设和学校土木建筑类学科优势,培养服务首都、面向全国、依托建筑行业、服务城乡建设的专业测绘人才。适应测绘高新科技发展,融教学、科研和生产为一体,强调理论与实践密切结合,突出城市测绘特色,培养测绘新技术、新方法、新工艺的应用能力,满足城乡建设、古建筑保护、复杂结构精密测量等测绘人才需求。

三、主干学科

测绘科学与技术

四、主干课程

1. 主干基础课程

测绘地理信息概论、工程制图与识图、C语言与数据结构、自然地理学、数字地形测量学、 地图学、CAD基础与应用、误差理论与测量平差基础、地理信息系统原理(双语)、遥感原理、 摄影测量基础。

2. 主干专业课程

卫星导航定位技术、大地测量学基础、工程测量学、变形监测与灾害预报、不动产测量与管理、激光雷达测量技术与应用。

五、主要实践教学环节

1. 主要实验

数字地形测量学实验 、卫星导航定位技术实验 、摄影测量基础实验、地理信息系统原理实验、大地测量学基础实验、工程测量学实验、变形监测实验、不动产测量与管理实验、激光雷达测量技术实验。

2. 主要实践环节

数字地形测量实习、卫星导航定位实习、遥感原理实习、摄影测量实习、地理信息系统实 习、地图学实习、控制测量实习、工程测量综合实习、空间信息综合实习、不动产测量与管理 实习、激光雷达测量实习。

六、毕业学分要求

参照北京建筑大学本科学生学业修读管理规定及学士学位授予细则,修满本专业最低计划学分应达到 160 学分,其中理论课程 121 学分,实践教学环节 39 学分(含创新实践及科研训练必修 2 学分)。

七、各类课程结构比例

6、日久朱恒和1967				
课程类别	课程属性	学分	学时	学分比例
通识教育课	必修	37. 5	600	23. 44%
	选修	3	48	1. 88%
大类基础课	必修	49	812	30. 63%
	选修	1	16	0. 63%
专业核心课	必修	14	224	8. 75%
专业方向课	必修	6	96	3. 75%
	选修	10.5	168	6. 56%
独立实践环节	必修	37	764	23. 13%
	选修	2	40	1. 25%
总计		160	2768	100%

八、教学进程表

学期	教学周	考试	实践	学期	教学周	考试	实践
1	4-19 周	20 周	1-3 周	2	1-16 周	17 周	18-20 周
3	1-14 周	15-16 周	17-20 周	4	1-14 周	15-16 周	17-20 周
5	1-16 周	19-20 周	17-18 周	6	1-14 周	15-16 周	17-20 周
7	7-15 周	16 周	1-6 周	8	1-16 毕	业设计/实习	17 周答辩
			17-20 周				

九、毕业生应具备的知识能力及实现矩阵

	. 应具备的知识能力及多	**************************************
毕业生应具备的 知识能力	相关知识领域	实现途径 (课程支撑)
AH PYRIL 79	1.1 能够将数学、自 然科学、工程科学的 语言工具用于测绘 工程问题的表述。	计算思维导论、C语言与数据结构、CAD基础与应用、工程制图与识图、高等数学 A(1-2)、概率与数理统计 B、普通物理 A(1-2)、物理实验(1-2)、线性代数、土木工程概论、地图学、自然地理学、计算机图形学等。
1.工程知识:能够将数学、自然科学、工程基础	1.2 能针对具体的测 绘对象建立数学模 型并求解。	高等数学 A(1-2)、线性代数、数字地形测量学、地理信息系统原理(双语)、摄影测量基础、变形监测与灾害预报、大地测量学基础、误差理论与测量平差基础等。
和专业知识用于 解决复杂测绘工 程问题。	1.3 能够将相关知识 和数学模型方法用 于推演、分析测绘专 业复杂工程问题。	计算思维导论、CAD 基础与应用、工程制 2 图与识图、线性代数、卫星导航定位技术、激光雷达测量技术与应用、计算机图形学、城市地下管线测量、工程测量学、城市空间信息学等。
	1.4 能够将相关知识 和数学模型方法用 于测绘专业复杂工 程问题解决方案的 比较与综合。	C语言与数据结构、概率与数理统计 B、三维地理信息技术、近景摄影测量、数字地形测量实习、地图学实习、摄影测量基础实习、空间信息综合实习、毕业设计等。
2.问题分析:能 够应用数学、自	2.1 能够将数学、自 然科学与工程科学 的基本理论运用到	计算思维导论、C语言与数据结构、高等数学 A(1-2)、概率与数理统计 B、物理实验(1-2)、线性代数、土木工程概论、C#程序设计、地图学、地理信息系统原理(双语)、自然地理学、变形
然科学和工程科 学的基本原理,	识别、分析城市复杂测绘工程存在的问题。	监测与灾害预报、空间分析与建模、摄影测量基础实习等。
识别、表达、并 通过文献研究分 析复杂测绘工程	2.2 能够基于测绘、 土木、建筑等科学原 理和数学模型方法 正确表达城市复杂	CAD 基础与应用、数字地形测量学、误差理论与测量平差基础、测量数据处理与程序设计大赛实训、激光雷达测量技术与应用、三维地理信息技术、城市地下管线测量、GIS 基础应用技能、工程测量学、移动道路测量技术及应用等。
问题, 以获得有效结论。	测绘工程问题。 2.3 能够认识到解决 问题有多种方案可 选择,会通过文献研	C语言与数据结构、科技文献检索、摄影测量基础、大地测量学基础、工程测量学、地理信息系统原理实习、不动产测量与管理实习等。
	究寻求可替代的解决方案。 2.4 能运用基本原	普通物理 A(1-2)、科技文献检索、卫星导航定位技术、控制测量
	理,借助文献研究, 分析过程的影响因 素,获得有效结论。	实习、工程测量综合实习、毕业设计、科研训练等。
3.设计/开发解决 方案: 能够设计	3.1 掌握测绘工程设计/开发全周期、全流程的基本设计/开	计算思维导论、CAD 基础与应用、GIS 基础应用技能、不动产测量与管理、智慧城市导论、空间分析与建模、工程测量学、摄影测量基础实习、工程测量综合实习、空间信息综合实习等。
针对复杂测绘工 程问题的解决方	发方法和技术,了解 影响设计目标和技 术方案的各种因素。	
案,设计满足特 定需求的系统、	3.2能够设计开发满	C 语言与数据结构、CAD 基础与应用、遥感原理、地理信息系统原理(双语)、摄影测量基础、卫星导航定位技术、激光雷达测量
生产流程,并能够在设计环节中	足城市测绘需求的生产流程及系统。	技术与应用、工程测量学、地图设计与编绘、地图学实习、卫星 导航定位实习、地理信息系统原理实习、测量数据处理与程序设 计大赛实训等。

体现创新意识,	3.3能够在测绘工程	测绘地理信息概论、数字地形测量学、工程测量学、移动道路测
考虑社会、健康、	解决方案设计中体	量技术及应用、地理国情监测、创新实践(测绘技能大赛、测绘
安全、法律、文	现创新意识,考虑社	科技论文大赛)、数字地形测量实习、工程测量综合实习、创新
化以及环境等因	会、健康、安全、法律、文化以及环境等	创业类、毕业设计等。
素。	因素。	
4.研究: 能够基	4.1 能够运用测绘科	 地图学、地理信息系统原理(双语)、大地测量学基础、城市地
于科学原理并采	学原理对城市复杂	下管线测量、工程测量学、智慧城市导论、地理国情监测、遥感
用科学方法对复	测绘工程问题提出 研究方案。	原理实习、地图学实习、卫星导航定位实习等。
	4.2能够基于专业理	
	论知识对研究方案	计算思维导论、工程制图与识图、遥感原理、摄影测量基础、卫
进行研究,包括	进行设计、论证与预	星导航定位技术、工程测量综合实习等。
设计实验、分析	测。	
与解释数据、并		C#程序设计、C 语言与数据结构、误差理论与测量平差基础、测
通过信息综合得	4.3 能够采用科学方	量数据处理与程序设计、激光雷达测量技术与应用、变形监测与
到合理有效的结	法实施数据采集与	灾害预报、工程测量学、遥感数字图像处理、近景摄影测量、卫
论。	分析处理。	星导航定位实习、测量数据处理与程序设计大赛实训、控制测量
		实习、摄影测量基础实习、激光雷达测量技术实习等。
	4.4能够对实验结果	科技文献检索、地图学、科技论文写作(双语)、工程测量学、
	进行信息综合与评 判,取得合理有效结	空间分析与建模、不动产测量与管理实习、激光雷达测量技术实
	论。	习、空间信息综合实习、毕业设计等。
5. 使用现代工		大学英语 (1-2) 、计算思维导论、C 语言与数据结构、CAD 基础
具:能够针对复		与应用、C#程序设计、数字地形测量学、激光雷达测量技术与应
杂测绘工程问	5.1了解专业常用的	用、三维地理信息技术、计算机图形学、城市地下管线测量、GIS
题,开发、选择	现代测绘仪器、信息 技术工具、测绘软件	基础应用技能、变形监测与灾害预报、工程测量学、不动产测量
与使用恰当的测	的使用原理和方法,	与管理、智慧城市导论、移动道路测量技术及应用、测绘地理信
绘技术、资源、	理解其局限性。	息技术前沿、数字地形测量实习、遥感原理实习、地图学实习、
现代测绘仪器和		工程测量综合实习、不动产测量与管理实习、激光雷达测量技术
信息技术,包括		实习、测绘技能大赛实训、GIS 软件开发大赛实训等。
对复杂测绘工程		工程制图与识图、高等数学 A (1-2) 、概率与数理统计 B、数字
问题的预测与模		地形测量学、遥感原理、地图学、摄影测量基础、大地测量学基
拟,并能够理解	5.2能够选择恰当的	础、卫星导航定位技术、误差理论与测量平差基础、工程测量学、
其局限性。	测绘技术与仪器,对 城市复杂测绘工程 问题进行分析、计算	变形监测与灾害预报、不动产测量与管理、遥感数字图像处理、
		近景摄影测量、数字地形测量实习、遥感原理实习、卫星导航定
		位实习、地理信息系统原理实习、控制测量实习、工程测量综合
	与设计。	 实习、不动产测量与管理实习、激光雷达测量技术实习、空间信
		 息综合实习、毕业设计、测绘技能大赛实训、GIS 软件开发大赛
		. X . X . I . I

实训等。

5.3 能够针对城市测 概率与数理统计 B、普通物理(1-2)、线性代数、科技文献检索、 绘对象,开发或选择 误差理论与测量平差基础、测量数据处理与程序设计、地下工程 满足城市测绘需求 测量、摄影测量基础实习、毕业设计、创新实践(测绘技能大赛、 的测绘仪器,模拟和 预测测绘专业问题, 测绘科技论文大赛)等。 并能够分析其局限 性。 6.1 熟悉测绘专业相 思想道德修养与法律基础、土木工程概论、数字地形测量学、遥 6.工程与社会:能 关技术标准、法律法 够基于工程相关 感原理、大地测量学基础、卫星导航定位技术、测绘管理与法律 规及管理规定,能够 背景知识进行合 法规、数字地形测量实习、地理信息系统原理实习、工程测量综 基于工程相关背景 理分析。评价测 合实习、工程实践类、毕业设计等。 知识进行合理分析。 绘工程实践和复 6.2 能够评价测绘工 中国近现代史纲要、马克思主义基本原理概论、毛泽东思想和中 程实践和复杂测绘 杂测绘工程问题 国特色社会主义体系理论概论、军事理论、工程测量学、不动产 工程问题解决方案 解决方案对社 管理与测量、测绘管理与法律法规、城市空间信息学、变形监测 对社会、健康、安全、 会、健康、安全、 与灾害预报、工程测量学、经典赏析与文化传承、哲学视野与文 法律以及文化的影 法律以及文化的 响,以及这些制约因 明对话、科技革命与社会发展、建筑艺术与审美教育、生态文明 影响,并理解应 素对项目实施的影 与未来城市等。 响,并理解应承担的 承担的责任。 责任。 7.1 知晓和理解环境 7.环境和可持续 物理实验(1-2)、测绘地理信息概论、自然地理学、遥感数字图 保护和可持续发展 发展: 能够理解 像处理、地理国情监测、形势与政策(1-2)等。 的理念和内涵。 和评价针对复杂 7.2 能够从环境保护 市场营销、自然地理学、不动产测量与管理、智慧城市导论、地 测绘工程问题的 和可持续发展的角 理国情监测、变形监测与灾害预报、控制测量实习、不动产测量 测绘工程实践对 度认知测绘工程实 与管理实习、复合培养类、毕业设计等。 践活动的可持续性, 环境、社会可持 以及评价测绘工程 续发展的影响。 生产实践中可能对 环境及社会造成的 损害和隐患。 8.1 具有人文社会科 8.职业规范: 具有 思想道德修养与法律基础、中国近现代史纲要、马克思主义基本 学素养, 树立正确的 人文社会科学素 原理概论、毛泽东思想和中国特色社会主义体系理论概论、军事 世界观、人生观和价 养、社会责任感, 理论、体育(1-4)、军训等。 值观。 能够在测绘工程 8.2 理解诚实公正、 思想道德修养与法律基础、中国近现代史纲要、毛泽东思想和中 实践中理解并遵 诚信守则的测绘行 国特色社会主义体系理论概论、大学生职业生涯与发展规划、测 业职业道德和规范, 守测绘行业职业 绘地理信息概论、测绘管理与法律法规、形势与政策(1-2)、数 并能在测绘工程实 道德和规范,履 字地形测量实习、不动产测量与管理实习、空间信息综合实习等。 践中自觉遵守。 行责任。 8.3 理解测绘工作人 马克思主义基本原理概论、大学生职业生涯与发展规划、测绘地

理信息概论、自然地理学、测绘管理与法律法规、毕业设计等。

员对公众的安全、健

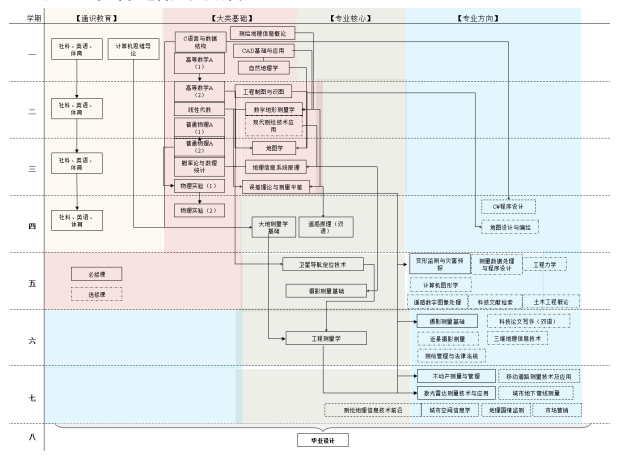
康、福祉、环境保护 的社会责任,能够在

	测绘工程实践中自	
	9.1 能与建筑、土木	上兴中町小水涯上坐屋垣科(水客(1 A) 上上工租櫃以 工和
9.个人和团队:能	等学科的成员有效	大学生职业生涯与发展规划、体育(1-4)、土木工程概论、工程
够在多学科背景	沟通, 合作共事。	力学、城市规划概论、测量数据处理与程序设计、毕业设计等。
下的团队中承担		军事理论、军训、创新实践(测绘技能大赛、测绘科技论文大赛)、
个体、团队成员	9.2能够在团队中独	 数字地形测量实习、遥感原理实习、卫星导航定位实习、控制测
以及责任人的角	立或合作开展工作。	量实习、工程测量综合实习、激光雷达测量技术实习、测绘技能
色。		
	9.3 能够组织、协调	大赛实训、GIS 软件开发大赛实训、等。
	和指挥团队开展工	中国近现代史纲要、军事理论、地图学实习、地理信息系统原理
	作。	实习、空间信息综合实习、激光雷达测量技术实习、毕业设计等。
10.沟通: 能够就	10.1 能够在撰写设	地图学实习、控制测量实习、工程测量综合实习、毕业设计等。
复杂测绘工程问	计书、技术报告以及	
题与测绘同行及	陈述发言中,就复杂	
社会公众进行有	测绘工程问题与测 绘同行及社会公众	
效沟通和交流,	进行有效沟通和交	
包括撰写报告和	流。	
 设计文稿、陈述	10.2 具备一定的国	大学英语(1-2)、遥感原理、地理信息系统原理(双语)、空间
发言、清晰表达	际视野,了解测绘领	 信息综合实习、大学英语拓展系列课程(1-8)、现代测绘技术应
或回应指令,并	域的国际前沿发展	用、GIS 基础应用技能、遥感应用前景等。
	趋势和研究热点。	
具备一定的国际	10.3 具有跨文化交流的语言和书面表	大学英语(1-2)、科技论文写作(双语)、大学英语拓展系列课
视野,能够在跨	一	程(1-8)等。
文化背景下进行	问题在跨文化背景	
沟通和交流。	下进行沟通和交流。	
11.项目管理: 理	11.1 掌握工程项目	土木工程概论、工程力学、市场营销、不动产测量与管理、数字
解并掌握工程管	中涉及的管理与经	地形测量实习、控制测量实习、工程测量综合实习、毕业设计等。
理原理与经济决	济决策方法。	
策方法,并能在	的成本构成,理解其	市场营销、测绘管理与法律法规、卫星导航定位实习、毕业设计
 多学科环境中应	中涉及的工程管理	等。
用。	与经济决策问题。	
	11.3 能在多学科环	工程测量综合实习、不动产测量与管理实习、城市规划概论、毕
	境下,在设计开发的	业设计等。
	过程中,运用工程管	
	理与经济决策方法。	
12.终身学习: 具	12.1 具有自主学习	思想道德修养与法律基础、大学生职业生涯与发展规划、大学英
有自主学习和终	和终身学习的意识。	语(1-2)、测绘地理信息概论、误差理论与测量平差基础、测绘
身学习的意识,		管理与法律法规、测绘地理信息技术前沿、大学英语拓展系列课

有不断学习和适		程(1-8)等。
应发展的能力。		
		马克思主义基本原理概论、毛泽东思想和中国特色社会主义体系
	12.2 具有不断学习	理论概论、测绘地理信息概论、科技论文写作(双语)、智慧城
	和适应发展的能力。	市导论、测绘地理信息技术前沿、毕业设计、创新实践(测绘技
		能大赛、测绘科技论文大赛)等。

十、指导性教学计划(见附表)

十一、主要课程逻辑关系结构图



2016 Undergraduate Program for Specialty in Surveying and Mapping Engineering

I.Specialty Name and Code

English Name	Surveying and Mapping Engineering			
Code	081201 Disciplines Engineering			
Length of Schooling	Four years	Degree	Bachelor of Engineering	

II. Educational Objectives and Features

1.Objectives

This program is to cultivate inter-disciplinary engineering talents, fully developed in morality, intelligence and physique, well equipped with mathematical science and social science, and highly skilled in basic theory, knowledge and profession of surveying and mapping engineering. The students are required to have the systematic training of scientific thinking and engineering practice, so that they are competent in design, production, R&D and management of surveying and mapping engineering, including basic state surveying and mapping, urban and rural development, land resources and urban emergency. It is practical engineering technical personnel with strong organizational management ability, innovative consciousness, continuous learning ability, international vision and urban surveying and mapping characteristics. After five years after graduation to work and study, can achieve the following goals:

- (1) the knowledge of mathematics, natural science, engineering foundation and advanced theory and technology of surveying and mapping, competent for engineering reconnaissance, design, construction and management, and other professional and technical work;
- (2) have good professional quality, rich engineering management experience and strong sense of responsibility, and become the technical leader or technical backbone of surveying and mapping geographic information enterprises and institutions;
- (3) have the ability to continue learning and adapt to development, and can independently or jointly undertake the research work of surveying and mapping geographic information;
- (4) good team awareness, international vision and communication skills, capable of taking the leading role in the team;
- (5) have good ideological and moral cultivation, scientific and cultural literacy, and can assume and fulfill social responsibilities.

2.Features

This program features integrating the teaching, research and production together with the development of high-technology, stressing the combination of theory and practice, highlighting the city surveying and mapping characteristics, and pinpointing the comprehensive ability of application of new surveying and mapping technologies. Based on the construction of Beijing and with the advantages of the civil construction disciplines of the University, this program aims to cultivate

professional surveying and mapping talents for the urban and rural construction, protection of historic buildings and accurate measurement of complex structures of Beijing and the whole country.

III. Major Disciplines

Science and Technology of Surveying and Mapping

IV. Major Courses

1. Basic Courses

Introduction to Geomatics, Engineering Drawing and Read Drawing, C Language and Data Structure, Physical Geography, Digital Topographic Surveying, CAD Basic and Application, Fundamentals of Error Theory and Surveying Adjustment, The Principle of Geographic Information System (Bilingual), Principles of Remote Sensing, Photogrammetry Fundamental

2. Specialty Courses

Satellite Navigation and Positioning Technology, Foundation of Geodesy, Engineering Surveying, Deformation Monitoring and Disasters Predicting, Real Estate Surveying and Management, Laser Radar Surveying Technology and Application

V. Major Practical Training

1. Major experiment

Experiment of Digital Topographic Surveying, experiment of Satellite Navigation and Positioning Technology, experiment of Fundamentals of Photogrammetry, experiment of GIS Principles, experiment of Geodesy, experiment of Engineering Surveying, experiment of Deformation Monitoring, experiment of Real Estate Surveying and Management, experiment of Laser Radar Surveying Technology and Application

2. Major Practical Training

Digital Topographic Surveying Practice, Satellite Navigation and Positioning Practice, Principles of Remote Sensing Practice, Fundamentals of Photogrammetry Practice, GIS Practice, Cartography Practice, Control Surveying Practice, Comprehensive Training for Engineering Surveying, Comprehensive Training for Spatial Information, Real Estate Surveying and Management Practice, Laser Radar Surveying Practice.

VI. Graduation Requirements

In accordance with "Management Regulations for the Undergraduate Students of Beijing University of Civil Engineering and Architecture" and "Bachelor's Degree Awarding Regulations", the minimum credits required by specialty for graduate is 160, including 121 credits of theoretical courses and 39 credits of practice teaching (2 credits of compulsory innovation practice and scientific research training included).

VII. Proportion of Course

Course Category	Course Type	Credits	Class Hour	Proportion
	Compulsory	37. 5	600	23. 44%
General Education	Optional	3	48	1. 88%
Big Academic Subjects	Compulsory	49	812	30. 63%
	Optional	1	16	0. 63%
Professional Core	Compulsory	14	224	8. 75%
Professional Direction	Compulsory	6	96	3. 75%
	Optional	10. 5	168	6. 56%
Practice Compulso		37	764	23. 13%
	Optional	2	40	1. 25%
Total		160	2768	100%

VIII.Table of Teaching Program

Semester	Teaching	Exam	Practice	Semester	Teaching	Exam	Practice
1	4-19	20	1-3	2	1-16	17	18-20
3	1-14	15-16	17-20	4	1-14	15-16	17-20
5	1-16	19-20	17-18	6	1-14	15-16	17-20
7	7-15	16	1-6 17-20	8	1-16 gradı	ation project	17 defence

IX. Graduate Abilities and Matrices

Graduate	Related	Course Supports
Abilities	Knowledge	
1.Engineering knowledge: have the ability of solving complex Survey and Mapping engineering issues	1.1 Use language tools of mathematics, natural science and engineering science to formulate surveying and mapping engineering issues.	Introduction to Computational Thinking, C Programming Language and Data Structure, CAD Basic and Application, Engineering Drawing and Interpreting, Advanced Mathematics A(1-2), Theory of Probability and Statistics (B), College physics A(1-2), Physics Experiment (1-2), Linear Algebra, Introduction to Civil Engineering, Cartography, Physical geography, Computer Graphics.
with mathematics, natural science, engineering foundation and professional knowledge.	1.2 set up and solve mathematical models for specific surveying objects 1.3 use relevant knowledge and mathematical models	Advanced Mathematics A(1-2), Linear Algebra, Digital Topographic Surveying, The Principle of Geographic Information System, Photogrammetry Fundamental, Deformation Monitoring and Disasters Predicting, Foundation of Geodesy, Fundamentals of Error Theory and Surveying Adjustment. Introduction to Computational Thinking, CAD Basic and Application, Engineering Drawing and Interpreting, Linear Algebra, Technology of Satellite navigation and

	T	
	to deduce and analyze complex engineering problems in surveying and mapping. 1.4 Solution comparison and synthesis of complex surveying and Mapping engineering problems by using relevant knowledge and mathematical modeling methods.	positioning, The Laser Radar Surveying Technology, Computer Graphics, The Detecting and Surveying for underground pipelines in City, Engineering Surveying, Urban Spatial Information Science. C Programming Language and Data Structure, Theory of Probability and Statistics (B), Technology of 3D GIS, Close-range Photogrammetry, Digital Topographic Surveying Practice, Cartography Practice, Practical Training for Photogrammetry Fundamental, Graduation design.
2.Problem analysis: Be able to apply the basic	2.1 Be able to apply the basic principles of mathematics, natural science and	Introduction to Computational Thinking, C Programming Language and Data Structure, Advanced Mathematics A(1-2), Theory of Probability and Statistics (B), Physics Experiment (1-2), Linear Algebra, Introduction to Civil
principles of mathematics, natural science and	Engineering Science, to identify, analyze and express.	Engineering、C# Programming、Cartography、The Principle of Geographic Information System、Physical geography、Deformation Monitoring and Disasters Predicting、Spatial Analysis and Modeling、Practical Training for
Engineering Science to identify,	2.2 correctly express complex surveying and mapping engineering	Photogrammetry Fundamental. CAD Basic and Application, Digital Topographic Surveying, Fundamentals of Error Theory and Surveying Adjustment, Surveying Data Processing and Program Design Practice Contest, The Laser Radar Surveying Technology,
express, and analyze the complex engineering	problems based on relevant scientific principles and mathematical	Technology of 3D GIS, The Detecting and Surveying for underground pipelines in City, GIS base Application Skill, Engineering Surveying, Technology and Application of Mobile Mapping System.
problems through literature research to obtain the effective conclusion.	models. 2.3 recognize alternatives ways to solve problems, and can seek alternative solutions through	C Programming Language and Data Structure, Document Retrieval of Science and Technology, Photogrammetry Fundamental, Foundation of Geodesy, Engineering Surveying, GIS Practice, Practical Training for Real Estate Surveying and Management.
CONCIUSION.	literature research. 2. 4 use the basic principles and literature research to analyze the influencing factors of the process and get effective conclusions.	College physics A(1-2), Document Retrieval of Science and Technology, Technology of Satellite navigation and positioning, Practical Training for Control Surveying, Practical Training for Engineering Surveying, Graduation design, Scientific research training.
3. Design/Develop solutions: Be able	3.1 Master the basic design/development	Introduction to Computational Thinking, CAD Basic and Application, GIS base Application Skill, Real Estate
to design solutions for complex	methods and techniques of the whole cycle and whole process of	Surveying and Management, Introduction to Smart City, Spatial Analysis and Modeling, Engineering Surveying, Practical Training for Photogrammetry Fundamental, Practical Training for Engineering Surveying,
Complex	Surveying and	Comprehensive Practice for Spatial Information.

engineering problems. The design meets the specific needs of system, the unit (components) or process, and can embody the sense of innovation in the design process, considering the society, health, safety, law, culture and environment factors.	mapping engineering design/development, and understand various factors that affect design objectives and technical solutions. 3. 2 Able to design and develop workflow and systems that meet specific needs of surveying. 3. 3 Be able to demonstrate innovation awareness in the design of Surveying	C Programming Language and Data Structure, CAD Basic and Application, Principles of Remote Sensing, The Principle of Geographic Information System, Photogrammetry Fundamental, Technology of Satellite navigation and positioning, The Laser Radar Surveying Technology, Engineering Surveying, Map Design and Compilation, Cartography Practice, Practical Training for Satellite Navigation and Positioning, GIS Practice, Surveying Data Processing and Program Design Practice Contest. Introduction to Geomatics, Digital Topographic Surveying, Engineering Surveying, Technology and Application of Mobile Mapping System, Geographic Conditions Monitoring, Invocation Practice (School of
	and mapping projects, taking into account social, health, safety, law, culture and environmental factors.	Surveying and Mapping Skills Contest, School of Surveying and Mapping Paper Contest), Digital Topographic Surveying Practice, Practical Training for Engineering Surveying, Innovation and Entrepreneurship, Graduation design.
4.Research: Be able	ractors.	Cartography, The Principle of Geographic Information
to study complex engineering problems, including the design of experiments, analysis and	4.1 use scientific principles to propose a research scheme for complex surveying and mapping engineering problems.	System, Foundation of Geodesy, The Detecting and Surveying for underground pipelines in City, Engineering Surveying, Introduction to Smart City, Geographic Conditions Monitoring, Practical Training for Control Surveying, Cartography Practice, Practical Training for Satellite Navigation and Positioning.
interpretation of data, and get a reasonable and effective conclusion through using scientific methods and based on scientific theory.	4.2 design, demonstrate and predict the research plan based on professional theoretical knowledge. 4.3 adopt scientific methods for data acquisition and analysis.	Introduction to Computational Thinking, Engineering Drawing and Interpreting, Principles of Remote Sensing, Photogrammetry Fundamental, Technology of Satellite navigation and positioning, Practical Training for Engineering Surveying. C# Programming, C Programming Language and Data Structure, Fundamentals of Error Theory and Surveying Adjustment, Surveying Data Processing and Programming, The Laser Radar Surveying Technology, Deformation

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		Monitoring and Disasters Predicting, Engineering					
		Surveying, Remote Sensing Digital Image Processing,					
		Close-range Photogrammetry, Practical Training for					
		Satellite Navigation and Positioning, Surveying Data					
		Processing and Program Design Practice Contest,					
		Practical Training for Control Surveying, Practical					
		Training for Photogrammetry Fundamental、Practical					
		Training for Laser Radar Surveying Technology.					
		Document Retrieval of Science and Technology,					
		Cartography、Scientific Paper writing、Engineering					
	4.4 integrate and judge the results of	Surveying, Spatial Analysis and Modeling, Practical					
	experiments, and get	Training for Real Estate Surveying and Management,					
	reasonable conclusions.	Practical Training for Laser Radar Surveying Technology、					
	STATE OF THE STATE	Comprehensive Practice for Spatial Information,					
		Graduation design.					
5.Using modern		College English(1-2), Introduction to Computational					
tools: Have the		Thinking、C Programming Language and Data Structure、					
ability to solve		CAD Basic and Application, C# Programming, Digital					
complex engineering		Topographic Surveying, The Laser Radar Surveying					
problems by		Technology、Technology of 3D GIS、Computer Graphics、					
developping,		The Detecting and Surveying for underground pipelines in					
selectting and using	5.1 choose appropriate modern	City, GIS base Application Skill, Deformation Monitoring					
appropriate	appropriate modern surveying	and Disasters Predicting, Engineering Surveying, Real					
technology,	technology and	Estate Surveying and Management, Introduction to Smart					
resources, modern	instruments for complex surveying	City, Technology and Application of Mobile Mapping					
engineering tools	and mapping	System、Advanced Technology of Surveying, Maping and GIS、					
and information	engineering problems.	Digital Topographic Surveying Practice, Practical					
technology tools,		Training for Control Surveying, Cartography Practice,					
including the		Practical Training for Engineering Surveying、Practical					
prediction and		Training for Real Estate Surveying and Management,					
simulation of		Practical Training for Laser Radar Surveying Technology、					
complex engineering		Surveying and Mapping Skills Practice Contest, GIS					
problems and		Software Development Practice.					
understanding the	5.2 use modern	Engineering Drawing and Interpreting, Advanced					
limitations.	surveying and mapping instruments	Mathematics A(1-2), Theory of Probability and Statistics					
	and information	(B)、Digital Topographic Surveying、Principles of Remote					
	technology software to complete data	Sensing、Cartography、Photogrammetry Fundamental、					
·	·						

acquisition, data Foundation of Geodesy, Technology of Satellite processing and navigation and positioning, Fundamentals of Error Theory accuracy analysis. and Surveying Adjustment, Engineering Surveying, Deformation Monitoring and Disasters Predicting, Real Estate Surveying and Management, Remote Sensing Digital Image Processing, Close-range Photogrammetry, Digital Topographic Surveying Practice, Practical Training for Control Surveying, Practical Training for Satellite Navigation and Positioning, GIS Practice, Practical Training for Control Surveying, Practical Training for Engineering Surveying, Practical Training for Real Estate Surveying and Management, Practical Training for Laser Radar Surveying Technology、Comprehensive Practice for Spatial Information, Graduation design, Surveying and Mapping Skills Practice Contest, GIS Software Development Practice. Theory of Probability and Statistics (B), College physics A(1-2), Linear Algebra, Document Retrieval of Science and 5.3 use modern tools to predict and Technology, Fundamentals of Error Theory and Surveying simulate complex Adjustment, Surveying Data Processing and Programming, surveying and mapping engineering Practical Training for Photogrammetry Fundamental, problems and Graduation design, Invocation Practice (School of understand their limitations. Surveying and Mapping Skills Contest, School of Surveying and Mapping Paper Contest). 6.1 Familiar with Society and Thought Morals Accomplishment and Basic Law, relevant technical engineering:Be able Introduction to Civil Engineering, Digital Topographic standards, laws and regulations and to conduct rational Surveying, Principles of Remote Sensing, Foundation of management Geodesy, Technology of Satellite navigation and analysis based on regulations of Surveying and related background positioning, Surveying Management and Laws, Digital mapping, and can knowledge Topographic Surveying Practice, GIS Practice, Practical reasonably analyze

evaluation of the related background knowledge. 6.2 evaluate the professional impact of Surveying and mapping engineering and practice and complex mapping engineering solutions engineering problem

effect

engineering

complicated

practice

based on engineering

The Outline of the Modern Chinese History, The Generality of Basic Principle of Marxism, Introduction to Mao Zedong Thoughts and Theoretical System of the Chinese characteristic socialism, Military Theory, Engineering Surveying, Real Estate Surveying and Management,

Training for Engineering Surveying, Engineering practice

class, Graduation design.

solutions on society, health, and safety, law and culture based engineering-related knowledge background, and understand the responsibilities. 7. Environment and sustainable development:Be

society, health. safety, law and culture, as well as the impact of these constraints on the implementation of the project, and understanding the responsibilities should that be undertaken.

Surveying Management and Laws, Urban Spatial Information Science, Deformation Monitoring and Disasters
Predicting, Engineering Surveying, Classical appreciation and cultural inheritance, The philosophical perspective and the dialogue of civilization, Scientific and technological revolution and social development, Architectural art and aesthetic education, Ecological civilization and future cities.

able to understand and evaluate the impact of engineering practice on environmental and social sustainable development of complex engineering problems.

7.1 Be aware and understand the concept and connotation of environmental protection and sustainable development.

7.2 recognize the sustainability of Surveying and mapping engineering practice from the perspective of environmental protection and sustainable development, and to evaluate the potential damage and hidden danger to environment and society in the production practice of Surveying and mapping.

Physics Experiment(1-2), Introduction to Geomatics,
Physical geography, Remote Sensing Digital Image
Processing, Geographic Conditions Monitoring, Situation
and Policy(1-2).

Marketing Management, Physical geography, Real Estate Surveying and Management, Introduction to Smart City, Geographic Conditions Monitoring, Deformation Monitoring and Disasters Predicting, Practical Training for Control Surveying, Practical Training for Real Estate Surveying and Management, Compound culture class, Graduation design.

8.Occupational

norms:Equip with
the quality of
humanistic social
sciences, sense of
social
responsibility,
understand and
follow professional
ethics and criteria

8.1 Have the humanities and social science literacy; establish the correct world outlook, outlook on life and values.

8.2 Understand the professional ethics and norms of the surveying and mapping industry in an honest, fair and honest code, and

Thought Morals Accomplishment and Basic Law. The Outline of the Modern Chinese History. The Generality of Basic Principle of Marxism. Introduction to Mao Zedong Thoughts and Theoretical System of the Chinese characteristic socialism. Military Theory. Physical Education (1-4). Military Training.

Thought Morals Accomplishment and Basic Law, The Outline of the Modern Chinese History, Introduction to Mao Zedong Thoughts and Theoretical System of the Chinese characteristic socialism, College Student Occupation

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in engineering, be	observe them in the practice of	Career and Development Planning, Introduction to						
conscientious in the	Surveying and	Geomatics, Surveying Management and Laws, Situation and						
performance of	mapping.	Policy(1-2), Digital Topographic Surveying Practice,						
one's duties.		Practical Training for Real Estate Surveying and						
		Management, Comprehensive Practice for Spatial						
		Information.						
	8.3 Understand the	The Generality of Basic Principle of Marxism、College						
	social responsibility of	Student Occupation Career and Development Planning,						
	Surveying and	Introduction to Geomatics, Physical geography, Surveying						
	mapping staff for public safety,	Management and Laws, Graduation design.						
	health, welfare and							
	environmental protection, and							
	conscientiously							
	fulfill their responsibilities in							
	surveying and							
	mapping engineering practice.							
9.Individuals and	9.1 Able to	College Student Occupation Career and Development						
teams:Be able to	effectively	Planning, Physical Education (1-4), Introduction to Civil						
play an important	communicate with members of	Engineering, Engineering Mechanics, Conspectus of Urban						
role of individual,	architecture, civil	Planning, Surveying Data Processing and Programming,						
team member and	engineering and other disciplines.	Graduation design.						
person in charge in		Military Theory, Military Training, Invocation						
the team of		Practice (School of Surveying and Mapping Skills Contest.						
multi-subject		School of Surveying and Mapping Paper Contest), Digital						
background.	9.2 work independently or	Topographic Surveying Practice, Practical Training for						
	collaborate work	Control Surveying, Practical Training for Satellite						
	with others in a team.	Navigation and Positioning, Practical Training for						
	· · · · · · · · · · · · · · · · · · ·	Control Surveying, Practical Training for Engineering						
		Surveying, Practical Training for Laser Radar Surveying						
		Technology, Surveying and Mapping Skills Practice						
		Contest, GIS Software Development Practice.						
	9.3 organize,	The Outline of the Modern Chinese History, Military						
	coordinate and	Theory、Cartography Practice、GIS Practice、Comprehensive						
	command the team to carry out the work.	Practice for Spatial Information, Practical Training for						
	,	Laser Radar Surveying Technology, Graduation design.						

	10.1 Able to	
10.	10.1 Able to effectively	Cartography Practice, Practical Training for Control
Communication:	communicate and	Surveying, Practical Training for Engineering Surveying,
Be able to	communicate with the	Graduation design.
communicate	surveying and mapping colleagues	
effectively with	and the public in	
industry peers and	writing design books, technical	
social public in	reports and	
complex surveying	presentations. 10.2 Have an	College English(1-2), Principles of Remote Sensing, The
and mapping	international	Principle of Geographic Information System.
engineering,	perspective and understand the	Comprehensive Practice for Spatial Information, College
including writing	international trend	
reports and design	and research hotspots in the	English extension series (1-8), Application of Modern
papers,	field of Surveying	Surveying and Mapping Technology, GIS base Application
presentations,	and mapping.	Skill, Remote Sensing Applicantion Prospect.
expressing oneself		College English(1-2), Scientific Paper writing, College
and responsing		English extension series(1-8).
instruction		
clearly. Have	10.3 Have the	
	ability of cross cultural	
international	communicating and	
perspective and the	paper work Can communicate in cross	
ability of	culture background	
communicating	in surveying and	
between or among	mapping issues.	
interlocutors of		
different cultural		
background.		
11.Project	11.1 Master the	Introduction to Civil Engineering, Engineering
management:	management and	Mechanics, Marketing Management, Real Estate Surveying
Understand and	economic decision-making	and Management、Digital Topographic Surveying Practice、
master the method of	methods involved in	Practical Training for Control Surveying, Practical
development and	the project.	Training for Engineering Surveying, Graduation design.
management for	11.2 Understand the cost structure of	Marketing Management, Surveying Management and Laws,
economic decision	Surveying and	Practical Training for Satellite Navigation and
method and	mapping production and understand the	Positioning, Graduation design.
application in multi	problems involved in	
subject	engineering	
environment.	management and economic	

	decision-making. 11.3 apply engineering management and economic decision making in the process of design	Practical Training for Engineering Surveying, Practical Training for Real Estate Surveying and Management, Conspectus of Urban Planning, Graduation design.							
	and development in a multidisciplinary environment.								
12.Lifelong		Thought Morals Accomplishment and Basic Law, College							
learning:Have the		Student Occupation Career and Development Planning,							
awareness of	12.1 The consciousness of	College English(1-2), Introduction to Geomatics,							
autonomous learning	autonomous learning and lifelong learning.	Fundamentals of Error Theory and Surveying Adjustment,							
and lifelong		Surveying Management and Laws, Advanced Technology of							
learning and the		Surveying, Maping and GIS, College English extension							
ability to learn,		series(1-8).							
and adapt to the		The Generality of Basic Principle of Marxism.							
development.		Introduction to Mao Zedong Thoughts and Theoretical							
	12.2 Have the	System of the Chinese characteristic socialism,							
	ability of eternal learning and	Introduction to Geomatics, Scientific Paper writing,							
	adapting	Introduction to Smart City、Advanced Technology of							
	development.	Surveying, Maping and GIS、Graduation design、Invocation							
		Practice(School of Surveying and Mapping Skills Contest,							
		School of Surveying and Mapping Paper Contest).							

X.Table of Teaching Arrangement (appendix table)

表 1 测绘工程专业指导性教学计划

课程类别	课程属性	课程名称	学分	总学时	讲课学时	实验学时	上机学时	课外学时	延续教学	开课 学期	教学单位
		思想道德修养与法律基础 Thought Morals Accomplishment and Basic Law	3	32	32			16		1	马克思主义学院
		中国近现代史纲要 The Outline of the Modern Chinese History	2	24	24			8		2	马克思主义学院
	必修	马克思主义基本原理概论★ The Generality of Basic Principle of Marxism	3	32	32			16		5	马克思主义学院
		毛泽东思想和中国特色社会主义体系理论概 论★ Introduction to Mao Zedong Thoughts and Theoretical System of the Chinese characteristic socialism	4	48	48			48		6	马克思主义学院
		形势与政策(1-2) Situation and Policy(1-2)	1	16	16			16		1、3	马克思主义学院
		大学生职业生涯与发展规划 College Student Occupation Career and Development Planning	1	16	16					1	学工部
\Z		大学英语(1-2) ★ College English(1-2)	6	96	96				32	1, 2	文法学院
通		大学英语拓展系列课程(1-4)	2	32	32					3	文法学院
识		大学英语拓展系列课程(5-8)	2	32	32					4	文法学院
教		体育(1-4) Physical Education(1-4)	4	120	120					1-4	体育部
育课		计算思维导论 Introduction to Computational Thinking	1.5	56	24			32		1	电信学院
		小 计	29.5	640	640			126	32		
		经典赏析与文化传承	2	32						1-8	各院部
		哲学视野与文明对话	2	32						1-8	各院部
	核	科技革命与社会发展	2	32						1-8	各院部
	心	建筑艺术与审美教育	2	32						1-8	各院部
		生态文明与未来城市	2	32						1-8	各院部
		至少修读 4 类合论	十8学	经分,	每类	至少何	多读 2	学分		,	
		创新创业类			1	-8 学	期任達	先			各院部
	选	工程实践类	1-8 学期任选							各院部	
	修	复合培养类	各院部								
		跨类化	壬选至	· 三少 3	学分						
		通识教育课合计至少修读 40.5 学	分,	其中:	通识	教育业	公修 2	9.5 学	之分,	通识	教育核心 8 学分,
	通识教育任选 3 学分										

课程类别	课程属性	课程名称	学分	总学时	讲课学时	实验学时	上机学时	课外学时		开课 学期	教学单位
		高等数学 A (1) ★ 或 B、C Advanced Mathematics A(1)	5	80	80				16	1	理学院
		高等数学 A (2) ★ 或 B、C Advanced Mathematics A(2)	5	80	80					2	理学院
		线性代数 Linear Algebra	2	32	32				8	2	理学院
		概率与数理统计 B Theory of Probability and Statistics (B)	3	44	44				4	3	理学院
		普通物理 A(1)★ College physics A(1)	3	52	52			4		2	理学院
		普通物理 A (2) ★ College physics A(2)	3	52	52			4		3	理学院
		物理实验(1-2) Physics Experiment(1-2)	2	60		60				3, 4	理学院
		工程制图与识图 Engineering Drawing and Interpreting	3	44	44				4	2	理学院
大		C语言与数据结构 ★ C Programming Language and Data Structure	3	48	32	16				1	地理信息科学系
类	必	自然地理学 Physical geography	2	32	32					1	地理信息科学系
基	修	测绘地理信息概论 Introduction to Geomatics	1	16	16					1	测绘学院
±.	12	CAD 基础与应用 CAD Basic and Application	2	32	16	16				1	测绘工程系
础		数字地形测量学★ Digital Topographic Surveying	4	64	52	12				2	测绘工程系
课		地图学 Cartography	3	48	40	8				3	地理信息科学系
		误差理论与测量平差基础 ★Fundamentals of Error Theory and Surveying Adjustment	3	48	48					3	测绘工程系
		地 理 信 息 系 统 原 理(双 语)★ The									
		Principle of Geographic Information System	3	48	40	8				3	地理信息科学系
		遥感原理★ Principles of Remote									
		Sensing	2	32	32					3	遥感工程系
		小 计	49	812	692	120		8	32		
	选	现代测绘技术应用 Application of Modern Surveying and Mapping Technology	1	16	8	8				2	测绘工程系

课程类别	课程属性	课程名称	学分	总学时	讲课学时	实验学时	上机学时	课外学时		开课 学期	教学单位	
	修	GIS 基础应用技能 GIS base Application Skill	1	16	8	8				2	地理信息科学系	
		遥感应用前景 Remote Sensing Applicantion Prospect	1	16	8	8				3	遥感工程系	
		小 计	3	48	48							
		大类学科基础课合计 50	学分,	必修	多 49	学分	,任i	先 1 :	学分			
		大地测量学基础★ Foundation of Geodesy	4	64	56	8				4	测绘工程系	
专	必修	卫星导航定位技术★ Technology of Satellite navigation and positioning	3	48	44	4				5	测绘工程系	
业核		摄影测量基础★ Photogrammetry Fundamental	3	48	40	8				5	遥感工程系	
心		工程测量学★ Engineering Surveying	4	64	52	12				6	测绘工程系	
课		小计	14	224	192	32						
	专业核心课合计必修 14 学分											
		变形监测与灾害预报 Deformation										
		Monitoring and Disasters Predicting	2	32	24	8	8			5	测绘工程系	
	必	不动产测量与管理 Real Estate Surveying and Management	2	32	28	4				7	测绘工程系	
	修	激光雷达测量技术与应用 The Laser Radar										
专		Surveying Technology	2	32	24	8				7	测绘工程系	
		小 计	6	96	76	20						
业		C#程序设计 C# Programming	2	32	16	16				4	地理信息科学系	
方		地图设计与编绘 Map Design and Compilation	2	32	16	16				4	地理信息科学系	
		计算机图形学 Computer Graphics (限选)	1.5	24	16	8				5	地理信息科学系	
向	选	测量数据处理与程序设计 Surveying Data Processing and Programming	2	32	16	16				5	测绘工程系	
课	修	遥感数字图像处理 Remote Sensing Digital Image Processing	2	32	24	8				5	遥感工程系	
		科技文献检索 Document Retrieval of Science and Technology	1	24	16			8		5	图书馆	
		空间分析与建模 Spatial Analysis and Modeling	2	32	24	8				5	地理信息科学系	

课程类别	课程属性	课程名称	学分	总学时	讲课学时	实验学时	上机学时	课外学时	开课 学期	教学单位
		工程力学 B Engineering Mechanics B (限 选)	2	32	32				5	理学院
		土木工程概论 Introduction to Civil Engineering(限选)	2	32	32				5	土木学院
		近景摄影测量 Close-range Photogrammetry	2	32	26	6			6	遥感工程系
		三维地理信息技术 Technology of 3D GIS	2	32	16	16			6	地理信息科学系
		智慧城市导论 Introduction to Smart City	1	16	16				6	地理信息科学系
		科技论文写作(双语)Scientific Paper writing	1	16	16				6	测绘工程系
		测绘管理与法律法规 Surveying Management and Laws(限选)	1.5	24	24				6	测绘工程系
		城市空间信息学 Urban Spatial Information Science	2	32	24	8			7	地理信息科学系
		城市地下管线测量 The Detecting and Surveying for underground pipelines in City	1	16	10	6			7	测绘工程系
		移动道路测量技术及应用 Technology and Application of Mobile Mapping System	1	16	8	8			7	地理信息科学系
		地理国情监测 Geographic Conditions Monitoring	1.5	24	16	8			7	地理信息科学系
		测绘地理信息技术前沿 Advanced Technology of Surveying, Maping and GIS	1	16	16				7	测绘学院
		城市规划概论 Conspectus of Urban Planning	1.5	24	20	4			7	建筑学院
		市场营销 Marketing Management	1.5	24	24				7	经管学院
		小 计	33. 5	544	408	128		8		

专业方向课合计 16.5 学分,必修 6 学分,任选至少修读 10.5 学分

表 2 测绘工程专业指导性教学计划(实践环节)

课程属性		课程名称	学 分	折合学时	实验实践	上机	开课 学期	开设 周次	教学单位
	军事理论 Military Theor 军训	1	32 32	32		1	1-3	武装部	
	Military Training 数字地形测量实习 Digital Topographic Surveying Practice			60	60		2	18-20	测绘工程系
		tography Practice	2	40	40		3	17-18	地理信息科学系
	地理信息系统原理实习 GIS Practice			40		40	3	19-20	地理信息科学系
	控制测量实习 Pi Surveying	ractical Training for Control	3	60	60		4	18-20	测绘工程系
	遥感原理实习 Practical Training for Principles of Remote Sensing			20	20		4	17	遥感工程系
祖	摄影测量基础实习 Practical Training for Photogrammetry Fundamental			20	20		5	18	遥感工程系
内	卫星导航定位实习 Practical Training for Satellite Navigation and Positioning			20	20		5	17	测绘工程系
	工程测量综合实习 Practical Training for Engineering Surveying			80	80		6	17-20	测绘工程系
	空间信息综合实习 Comprehensive Practice for Spatial Information			120	120		7	1-6	测绘学院
		不动产测量与管理实习 Practical Training for Real Estate Surveying and Management			20	20	7	17-18	测绘工程系
	激光雷达测量技术实习 Practical Training for Laser Radar Surveying Technology			40	20	20	7	19-20	测绘工程系
	毕业设计 Gradua	ation Project	8	160	160		8	1-16	测绘工程系
		小 计	37	764	652	80			
课	创新实践及科	测绘技能大赛实训 Surveying and Mapping Skills Practice Contest	2	40	40		4		测绘工程系
外	研训练	学校测绘技能大赛 School of Surveying and Mapping Skills Contest	1	20	20		4		测绘学院

测量数据处理与程序设计大赛实 训 Surveying Data Processing and Program Design Practice Contest	1	20	20	5	测绘工程系
学校测绘科技论文大赛 School of Science and Technology Paper Contest of Surveying and Mapping	1	20	20		测绘学院
GIS 软件开发大赛实训 GIS Software Development Practice	1	20	20		地理信息科学系
科研训练 Scientific Research Training	1	20	20		测绘工程系
小计	7	140	140		

实践环节合计 39 学分,课内必修 37 学分,课外(创新实践及科研训练)必修 2 学分