

环境设计专业本科培养方案

Undergraduate Program for Environmental Design

一、培养目标

I、Educational Objectives

本专业培养具有强烈的责任意识、科学的理性精神、领先的审美判断、系统的专业知识，掌握相应的设计思维、表达、沟通和管理技能、能从事环境设计研究、推动环境专业发展、承担设计教育、相关研究工作，具有自主创业能力，适应我国社会主义现代化建设以及少数民族地区建设需要的高层次、应用型环境设计专门人才，以适应国家社会经济文化发展多种需要的复合型应用人才。

The program trains students to become both high-level application-oriented environmental design professionals who meet the needs of China's socialist modernization drive and the construction of ethnic minority areas, and the country's socio-economic and cultural development of a variety of interdisciplinary application of talents, students have a strong sense of responsibility, scientific rational spirit, leading aesthetic judgment, and professional knowledge system in order to master the corresponding design thinking communication and management skills to be involved in environmental design research to promote the professional development design education related research work, with independent ability to start their own career.

二、培养规格

II、Cultivation Standards

I) 学制

Length of Schooling

修业年限：4 年

Duration: 4 years

II) 学位

Degree

授予学位：艺术学学士学位

Degrees conferred: Bachelor of ART

III) 人才培养基本要求

Basic requirements for Cultivation

本专业培养学生应具有良好的环境整体设计意识和综合全面的审美素质，掌握系统设计的方法与技能，具有创造性思维和综合表达能力。通过对传统、现代设计典型范例的教学，

使学生掌握环境规划、空间形态、构成要素等设计方法，具备对环境空间的综合判断、分析能力和设计实施、管理能力。环境设计重视教学的社会实践环节，进行课程的项目教学，使学生在在校期间就具备一定的专业实践能力。依托广泛的社会交流基础和日益增多的国际交流机会，为学生提供各类学习平台，同时也创造了良好的就业前景。

The professional training aims to enable students to have a good sense of overall design and aesthetic quality, to grasp system design methods and skills, to have creative thinking and integrated communication skills. Through the study of typical examples of traditional and modern designs, students can master design methods of environmental planning, spatial form and constituent elements, and also develop their analytical ability and capacity of implement and management in the landscape design process. The department of environmental art design emphasizes on social practice among all aspects of education. Project teaching is introduced in courses, so as to make students have a certain ability to participate in professional practice before graduation. Relying on a wide range of social communication and a growing number of opportunities of international exchange, students are provided with various study platforms, at the same time a good employment prospects.

三、核心课程

III、Core Courses

人体工程学、制图与识图、中外建筑园林史、空间与形态、软件设计与应用、居住空间设计、景观设计基础、施工图设计、材料构造与营建、模型制作、植物造景、展示空间设计、商业空间设计、园林规划设计、餐饮空间设计、传统园林设计、居住景观设计、办公空间设计、设计专题。

Human Engineering, Engineering Drawing and Reading, History of Chinese and Foreign Architecture and Gardens, Space and Form, Design Software and Application, Living Space Design, Basic of Landscape Design, Construction Documents Design, Material Construction and Building, Model Making, Plant Landscaping, Exhibition Space Design, Commercial Space Design, Construction Documents Design, Dining Space Design, Traditional Garden Design, Residential landscape design, Office Space Design, Design Project.

四、主要实践性教学环节

IV、Main Internship and Practical Training

设计项目实训与案例参观、施工图实习、材料工艺实践、项目实训比较分析等

Design Project Practical Training and Case Visiting, Construction Drawing Practice, Material Technology Practice, Project Practical Training Comparative Analysis.

五、学时与学分

V、Hours/Credits

学时学分构成表

Table of Hours and Credits

课程类别 Courses Classified		学时/周数 Period/Weeks	学分 Credits		学分比例 Proportion of Credits	
			理论 Theory	实践 Practice		
通识课程平台 General Courses Platform	通必 General Compulsory	642+3w	26	9	21.9%	
	通选 General Elective		12		7.5%	
学科基础课程平台 Basic Courses Platform	必修 Compulsory	464	22.5		14.1%	
	选修 Elective	240	10		6.3%	
专业课程平台 Major Courses Platform	必修 Compulsory	124	18.5		11.6%	
	选修 Elective	150	25		15.6%	
实践教学平台 Practical Teaching Platform	必修 Compulsory	34w		32	20.0%	
	选修 Elective					
创新创业平台 Innovation and Entrepreneurship Platform	创新学分 Innovation Credits		3		3%	
	创业学分 Entrepreneurship Credits		2			
小计 Amount	必修学分总数 Compulsory Credits	76	选修学分总数 Elective Credits	47	选修学分比例 Proportion of Elective Credits	29%
	理论学分总数 Theory Credits	114	实践学分总数 Practice Credits	46	实践教学环节比例 Proportion of Internship and Practical Training	29%
最低毕业学分 The Lowest Graduate Credits		160.				

学期学分分配表

Division of Credits of Each Term

各学期学分分配 Division of Credits of Each Term 课程类别 Courses Classified		学期 Term							
		一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th
通识课程平台 General Courses Platform	通必 General Compulsory	10	10	6	8		1		
	通选（建议） General Elective (suggestive)		2	2	2	2	2	2	
学科基础课程平台 Basic Courses Platform	必修 Compulsory	10.5	10		2				
	选修 Elective		2	6	4				
专业课程平台 Major Courses Platform	必修 Compulsory			6	8.5	2.5		1.5	
	选修 Elective					7.5	10	7.5	
实践教学平台 Practical Teaching Platform	必修 Compulsory	2	2	5	2	2	5		14
	选修 Elective								
小计 Amount		22.5	26	25	26.5	14	18	11	14
创新创业平台 Innovation and Entrepreneurship Platf orm	创新学分 Innovation Credits	3							
	创业学分 Entrepreneurship Credits	2							
最低毕业学分 The Lowest Graduate Credits		160							

注① 学分比例：各教学平台或教学环节占最低毕业学分的比例。

②实践教学环节，包括集中性实践教学环节和实验教学（不含体育）。集中性实践教学环节，包括培养方案内集中实施的实践、实习、课程设计、毕业设计、毕业论文、社会调查等；实验教学，包括课内实验和独立开设实验。

③学期学分分配表中，选修课须规定每学期最少修读的学分。

六、教学进程计划表 / VI、Teaching Schedule Form

表一：通识课程平台 / Form I: General Course Platform

表一(A)：通识必修课程(通必课) / Form I (A): General Compulsory Courses (General Required)

课程编号 Course Code	课程名称 Course Names	学分 Crs.	总学 时 Hrs.	学时类型 Period Classification				各学期周学时分配 Division of class-hour in Every Week of Each Term								备注 Notes		
				理论 The.	实验 Exp.	实践 Pra..	习题 Ueb	一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th			
109100000418	军事理论 Military Theory	2	36	36				2										1-16
109110000318	军事技能训练 Military Skill Training	0/2	36	0		36												1-2
20W100000613	英语 1 English 1	2	32	32				4										3-18
218110000313	体育 1 Physical Education 1	0/1	26			26		/2										3-15
217100000313	思想道德修养与法律基础 Cultivation of Morals and Fundamentals of Law	2.5/0. 5	52	40		12		3 (文)	3 (理)									3-16/1 -14
217100000413	形势与政策 Situation and Policy	2	32	32		0			2									1-16
217100000613	民族理论与民族政策 National Theory and National Policy	1.5/ 0.5	32	24		8			3									1-8
20W100000713	英语 2 English 2	2	32	32					4									1-16
218110000213	体育 2 Physical Education 2	0/1	32			32		/2										1-16
20W100000813	英语 3 English 3	2	32	32						4								1-16
218110000413	体育 3 Physical Education 3	0/1	32			32				/2								1-16
2171000122	中国近现代史纲要 Essentials of China Modern and Contemporary History	2.5/ 0.5	52	40		12			3 (文)	3 (理)								1-14
217100000113	马克思主义基本原理 Marxist Fundamentals	2.5/0. 5	52	40		12				3 (文)	3 (理)							1-14
2171000121	毛泽东思想和中国特色社 会主义理论体系概论 Introduction to MAO zedong thought and socialist theoretical system with Chinese characteristics	4/1	88	64		24					4 (文)	4 (理)						1-16

课程编号 Course Code	课程名称 Course Names	学分 Crs.	总学 时 Hrs.	学时类型 Period Classification				各学期周学时分配 Division of class-hour in Every Week of Each Term								备注 Notes		
				理论 The.	实验 Exp.	实践 Pra..	习题 Ueb	一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th			
				20W100000913	英语 4 English 4	2	32	32									4	
218110000113	体育 4 Physical Education 4	0/1	32			32						/2						1-16
115100000113	就业指导 Employment Guidance	1	16	16											2			1-8/ 9-16

表一（B）：通识选修课程（通选课）/Form I (B): General Elective Courses

课程类别 Course Classi-fied	学分 Crs.
通识选修课程（通选课） General Elective Courses	12

表二：学科基础课程平台

Form II. Basic Course Platform

课程类别 Course Classified	课程编号 Numbers of courses	课程名称 Course Names	学分数 Crs.	总学时 Hrs.	学时类型 Period Classification				各学期周学时分配 Division of class-hour in Every Week of Each Term								备注 Notes
					理论 The.	实验 Exp.	实践 Pra..	习题 Ueb	一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th	
学科基础必修 Require Basic Courses	203103032313	环境设计专业导论 Professional introduction	1	16	16					16							
	203103000113	中国美术史 History of Chinese Fine Arts	2	32	32					3							
	203103001113	外国美术史 History of Foreign Fine Arts	2	32	32					3							
	203100041018	素描 1 Literary Sketch1	2	48	48					12							
	203100043018	色彩 1Color1	2	48	48					12							
	203100049018	图式语言 1 Schema Language1	2	48	48					12							
	203100042418	素描 2 Literary Sketch2	2	48	48					12							
	203100039618	线描 Line Drawing	2	48	48					12							
	203100043518	民族民间美术 Fine Arts of National and Folk	2	48	48					12							
	209100031018	计算机基础 II Foundation Computer II	1.5	32	32					3							
	203103001713	视觉艺术心理学 Psychology of Visual Art	2	32	32					3							
	202100000513	应用写作 Applied Writing	2	32	32							2					
学科基础选修 Eledive Basic Courses	203100046618	色彩 2 Color2	2	48	48						12						需注明选修学分要求和学生在某一期最
	203100043418	图式语言 2 Schema Language2															
	203100044618	色彩构成 Color Composition															

课程类别 Course Classified	课程编号 Numbers of courses	课程名称 Course Names	学分 Crs.	总学时 Hrs.	学时类型 Period Classification				各学期周学时分配 Division of class-hour in Every Week of Each Term								备注 Notes			
					理论 The.	实验 Exp.	实践 Pra..	习题 Ueb	一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th				
	203100048018	三维构成 Composition	2	48	48													少选修 学分		
	203100040818	透视基础 Perspective																		
	203100042818	书法 Calligraphy											12							
	203100043618	装饰绘画 Decoration Painting																		
	203100044318	摄影基础 Basic of Photography	2	48	48															
	203100044018	专业软件应用 Application of Computer Professional Software											3							
	203103002013	艺术概论 Introduction to Art	2	32	32															
	203103001413	设计概论 Introduction to Design											3							
	203103001313	现当代艺术 Modern and Contemporary Art	2	32	32															
	203103002113	少数民族美术鉴赏 Appreciation of Ethnic Art												3						
学分要求: 学分:32.5 其中必修 22.5 学分, 选修 10 学分 Demand of Credits:Credits:32.5 Required: 22.5 Elective: 10																				

表三：专业课程平台

Form III: Major Courses Platform

课程类别 Course Classified	课程编号 CourseCode	课程名称 Course Names	学分 Crs.	总学时 Hrs.	学时类型 Period Classification				各学期周学时分配 Division of class-hour in Every Week of Each Term								备注 Notes	
					理论 The.	实验 Exp.	实践 Pra..	习题 Ueb	一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th		
专业必修 Required Courses	203100040618	人体工程学* Human Engineering	2	48	48							12						
	203100040118	制图与识图* Engineering Drawing and Reading	2	48	48							12						
	203100040718	中外建筑园林史* History of Chinese and Foreign Architecture and Gardens	2	48	48							12						
	203100048118	空间与形态* Space and Form	2	48	48							12						
	203100043918	空间测绘 Surveying and Mapping of Space	2	48	48							12						
	203100043218	软件设计与应用* Design Software and Application	2	48	48							12						
	203100047518	材料构造与营建* Material Construction and Building	2.5	60	60							15						
	203100040518	模型制作* Model Making	2.5	60	60							15						
	203100064018	设计图文表达 Design Graphic Expression	1.5	36	36											12		
合计			18.5	444	444													
专业选修 Elective courses	203100044418	景观设计基础* Basic of Landscape Design	2.5	60	60									15				
	203100045018	居住空间设计* Living Space Design																
	203100042518	植物造景* Plant Landscaping																
	203100039318	展示空间设计* Exhibition Space Design	2.5	60	60									15				
	203100045918	传统园林设计* Traditional Garden Design	2.5	60	60									15				
	203100041318	餐饮空间设计* Dining Space Design																

课程类别 Course Classi- fied	课程编号 CourseCode	课程名称 Course Names	学分 Crs.	总学 时 Hrs.	学时类型 Period Classification				各学期周学时分配 Division of class-hour in Every Week of Each Term								备注 Notes	
					理论 The.	实验 Exp.	实践 Pra..	习题 Ueb	一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th		
					203100039918	施工图设计(景观)* Construction Drawing Design(Landscape)												
203100041918	施工图设计(室内)* Construction Documents Design(Interior)	2.5	60	60										15				
203100044218	园林规划设计* Construction Documents Design	2.5	60	60												15		
203100048418	商业空间设计* Commercial Space Design																	
203100046718	居住景观设计* Residential landscape design	2.5	60	60												15		
203100040218	办公空间设计* Office Space Design																	
203100045818	城市开放空间景观设 计 Urban Public Spaces Landscape Design	2.5	60	60												15		
203100045318	文娱空间设计 Recreational Space Design																	
203100047118	环境设施设计 Design for Environment Facility	2.5	60	60														15
203100042918	家具陈设设计 Furniture Furnishing Design																	
203100044118	景观设计专题 1* Landscape Design Project(1)	2.5	60	60														15
203100040318	室内设计专题 1* Interior Design Project(1)																	
203100042218	景观设计专题 2 Landscape Design Project(2)	2.5	60	60														15
203100040018	室内设计专题 2 Interior Design Project(2)																	
合计			25	600	600													
学分要求: 学分:43.5 其中必修学分 18.5, 选修学分 25 Demand of Creditx:Creditx: 43.5 Required: 18.5 Elective: 25																		

表四：实践教学平台

Form IV: Practical Teaching Platform

类别 Category	课程编号 CourseCode	实践教学名称 Practical Teaching Name	学分 Crns.	周数 Total Period	学时类型 Type of Period		各学期周学时分配 Division of class-hour in Every Week of Each Term								地点 Place	
					实验 Exp.	实习 Pra.	一 1st	二 2nd	三 3rd	四 4th	五 5th	六 6th	七 7th	八 8th		
教学实践 Teaching Practice	20311003891 8	专业参观 1 Professional Visit 1	2	2W		2W	√									
	20311003911 8	专业参观 2 Professional Visit 2	2	2W		2W		√								
	20311003861 8	专业调查 1 Professional Investigation 1	2	2W		2W			√							
	20311003881 8	专业调查 2 Professional Investigation 2	2	2W		2W				√						
	20311003901 8	专业调查 3 Professional Investigation 3	2	2W		2W					√					
	20311003871 8	专业调查 4 Professional Investigation 4	2	2W		2W							√			
	课程设计 Project Design															
小计 Preliminary			12	12W		12W										
教学实习 Teaching Exercitation	20311302441 3	户外写生 Outdoor Sketch	3	3W		3W			√							
	20311302431 3	专业考察 Professional Inspection	3	3W		3W							√			
	20311302411 3	毕业实习 Graduation Practice	4	4W		4W										√
	20311302881 3	毕业设计（环艺） Graduation Project	10	12W		12W										√
	小计 Amount			20	22W		22W									
总计 Amount			学分 Credits 32 学时		Period 32W		周 Weeks 34W									

表五：创新创业平台

Form V: Innovation & Entrepreneurship Platform

类别 Category	学分 Crs.
创新学分 Innovation Credits	3
创业学分 Entrepreneurship Credits	2
总计 Amount	5

执笔人:

审核人: