

# 建筑学

## 一、培养目标

建筑学专业以建筑学及相关知识体系为基础,培养具备高度社会责任感与建筑师职业道德,具有广阔视野与丰富创造力,掌握建筑学专业专业知识,具备建筑学专业实践能力以及多工种协调能力的建筑学人才。

## 二、基本规格要求

1. 学生接受通识教育,打下较坚实的自然科学和人文社会科学基础,具有良好的思想道德素质、文化素质和身心素质。
2. 系统学习学科基础课程,掌握扎实的学科专业基础理论和基本技能,了解国家及地方有关建设管理和建筑工程技术的政策、法规。
3. 通过合理设置的专业课学习与实践性教学环节实施,毕业生能从事建筑设计、城市设计、室内设计、景观园林设计等领域工程技术、管理和教学工作,并初步具有从事建筑学及其相关学科科学研究与开发的能力。
4. 掌握计算机应用操作与一门外国语。

## 三、培养特色

依据《全国高等学校建筑学专业评估文件》的要求,形成宽口径、厚基础的培养模式。在完善的建筑学课程体系的前提下,对教学全过程实行控制,同时灵活组织各门课程,力争做到理论知识、设计实践环节的有机结合,由浅入深,循序渐进。面向社会经济和建设的需要,结合工程实践强化教学环节,提高综合素质,使学生能够适应学科的发展和社会的需求,培养学生动手能力与社会适应能力。

本专业学生要求掌握以下八项核心能力:

1. 建筑设计方法与能力。
2. 建筑师的职业素养。
3. 建筑学的基本理论与方法。
4. 相关专业的协调能力。
5. 设计构思的全方位表达能力。
6. 专业新技术与新方法的应用。
7. 健康全面的人文素养。
8. 科学研究的数理能力。

## 四、学制、毕业基本要求及学位授予

1. 本科基本学制 5 年,弹性学习年限 5—7 年,按照学分制度管理。
2. 建筑学专业学生毕业最低学分数为 200 学分,其中各类别课程及环节要求学分数如下表:

课程类别	通识必修	学门核心	学类核心	专业核心	专业选修	通识选修	集中实践	合计
学分数	27	18	40	41	30.5	8	35.5	200

3. 学生修满培养方案规定的必修课、选修课及有关环节，达到规定的最低毕业学分数，并修完规定必修但不记学分的所有课程和环节，德、智、体合格，即可毕业。满足学位授予相关文件要求的，授予建筑学学士学位。

## 五、课程设置及学分分布

### (一) 通识教育课程〔必修 27+ (6) 学分+选修 8 学分〕

通识教育课程包括必修和选修两部分。通识选修课程按《湖南大学通识选修（文化素质教育）课程方案》实施，通识必修课程如下：

编码	课程名称	学分	备注
GE01101	毛泽东思想和中国特色社会主义理论体系概论	3+ (3)	
GE01039	思想道德修养与法律基础	1.5+ (1.5)	
GE01100	形势与政策	0.5+ (1.5)	
GE01102	中国近现代史纲要	2	
GE01103	马克思主义基本原理（上）	2	
GE01104	马克思主义基本原理（下）	2	
GE01012（-15）	大学英语	8	
GE01088	计算机基本能力测试	0.5	
GE01105	计算机导论与程序设计	2.5	
GE01107（-13）	心理素质与生涯发展	1	
GE01089（-92）	体育	4	

### (二) 学门核心（18 学分）

编码	课程名称	学分	备注
AR03019	设计概论	1.5	专业导论课
AR03021	人居环境科学导论	1.5	学科导论课
AR03022	美术（1）	2	速写、素描
AR03024	专业美术（1）	2	单色及多媒介
AR03023	美术（2）	2	水彩
AR03025	专业美术（2）	2	色彩
AR03026	环境心理学	1	研讨课
AR03027	计算机辅助建筑设计（1）	1	
AR03028	工程图学	2	
GE02038	高等数学 C	3	

### (三) 学类核心（40 学分）

编码	课程名称	学分	备注
AR04001	设计基础（1）	3	
AR04002	设计基础（2）	3	景观建筑设计
AR04004	建筑构造（1）	2	

续表

编码	课程名称	学分	备注
AR04006	公共建筑设计原理	2	
AR04007	场地设计	2	
AR04010	居住建筑设计原理	2	
AR04029	景观建筑学	2	研讨课
AR04009	居住区规划	3	
AR04011	城市设计概论	2	
AR03016	外国建筑史	3	
AR03015	中国建筑史	3	
AR06012	城市设计	3	
AR06007	城市规划原理 (1)	2	
GE02040	建筑阴影透视	3	
AR03005	建筑力学	3	
AR06030	建筑材料	2	研讨课

**(四) 专业核心 (41 学分)**

编码	课程名称	学分	备注
AR05011	建筑设计 (1)	5	含研讨课
AR05012	建筑设计 (2)	5	含研讨课
AR05013	建筑设计 (3)	5	含研讨课
AR05014	建筑设计 (4)	5	含研讨课
AR05022	建筑设计 (5)	5	含研讨课
AR05023	建筑设计 (6)	5	含研讨课
AR05032	建筑物理 (1) (热环境、光环境)	3	
AR06049	建筑物理 (2) (声环境)	1.5	
AR04005	建筑构造 (2)	2.5	
GE13041	室内设计及原理	2	
AR06029	建筑安全	2	

**(五) 专业选修 (30.5 学分)**

编码	课程名称	学分	备注
AR03018	计算机辅助建筑设计 (2)	3	
AR03007	建筑技术概论	1	
AR06036	建筑结构与选型	2.5	
AR06023	中国古建营造与设计	2	研讨课
AR06056	可持续建筑技术	2	
AR06043	建筑设备	3	
AR06050	建筑师业务与建筑法规概论	1.5	

续表

编码	课程名称	学分	备注
AR06037	建筑经济	1.5	
AR06051	建筑施工	2	
AR06031	创作手法分析	1	研讨课
AR06038	建筑理论动态	1	研讨课建议多选 2
AR06085	当代建筑评析	1	
AR06086	环境行为学概论	1	
AR06087	社会调研与公众参与	1	
AR06088	社区建筑师工作方法	1	
AR06035	建筑节能	1.5	研讨课建议多选 2
AR06058	历史建筑保护及更新	1.5	
AR06066	生态设计与技术构造	1.5	
AR06089	智能建筑与生态城市	1.5	
AR06090	村镇规划原理	1.5	
AR06091	乡村互助自建住宅	1.5	
AR06092	生态建筑软件模拟 (1)	1.5	
AR06019	工业建筑设计原理	1.5	研讨课建议多选 2
AR06093	历史街区保护与更新	1.5	
AR06094	湖南传统民居	1.5	
AR06095	生态建筑软件模拟 (2) (声环境模拟)	1.5	研讨课建议多选 2
GE02042	城市道路与交通	1.5	
AR06077	中国近现代建筑	1.5	
AR06096	中国书院建筑	1.5	

注：选修课内 16 个学分学生可跨专业任选。另参加学科竞赛、SIT 等课外实践活动，可获得 2~4 个学分，该学分可抵选修课学分。

### (六) 集中实践 (35.5 学分)

编码	课程名称	学分	备注
GE01040	军训		
GE09003	中文写作实训	1	
AR10023	空间思维训练	1	
AR10015	测绘实习	1	
AR10010	建筑构造课程设计	1	
AR10024	“开放建筑”实践 (1)	1	实用软件培训
AR10007	美术实习	2	
AR10025	建筑物理实验 (热环境、光环境)	1	
AR10026	“开放建筑”实践 (2)	1	国际交流与学科竞赛
AR10005	认识实习	2	
AR10001	施工见习	1	
AR10027	建筑声环境实验	0.5	
AR10028	城市与建筑设计综合	2	导师课程
AR10002	生产实习	10	
AR10017	毕业论文 (设计)	10	
AR10016	毕业实习	1	

## 六、课程责任教师一览表

序号	姓名	职称	学历学位	专业特长	课程 (专业核心、专业选修、通识选修)
1	魏春雨	教授	博士	建筑设计、城市设计、丘陵地区地形建筑	毕业设计、创作手法分析、学科及专业导论课
2	王小凡	教授	硕士	建筑设计、大型公共建筑设计	毕业设计、建筑设计 V、学科及专业导论课
3	徐 峰	教授	硕士	建筑设计、建筑生态集成	毕业设计、建筑设计 V、可持续建筑技术、学科及专业导论课
4	袁朝晖	副教授	硕士	建筑设计、大型公共建筑设计	毕业设计、建筑设计 V、建筑设计 VI、学科及专业导论课
5	陈 翠	副教授	博士	建筑设计、大型公共建筑设计	毕业设计、建筑设计 III、建筑设计 IV、历史建筑保护及更新、学科及专业导论课
6	卢健松	副教授	博士	建筑设计、地域性建筑	毕业设计、建筑设计 V、建筑设计 VI、城市设计、学科及专业导论课
7	李 旭	副教授	硕士	建筑设计	毕业设计、建筑设计 II、建筑设计 III
8	谢 菲	讲师	博士	建筑设计	毕业设计、建筑设计 II
9	蒋甦琦	讲师	硕士	建筑设计	毕业设计、建筑设计 VI、建筑材料
10	向 昊	讲师	硕士	建筑设计	毕业设计、建筑设计 I、建筑设计 II、居住建筑设计原理
11	苗 欣	讲师	硕士	建筑设计	毕业设计、建筑设计 I、建筑设计 IV、居住建筑设计原理
12	章 为	讲师	硕士	建筑设计	毕业设计、设计基础 I、设计基础 II、设计概论
13	钟力力	讲师	硕士	建筑设计	毕业设计、建筑设计 I、设计基础 II、场地设计 I、场地设计 II
14	刘尔希	讲师	硕士	建筑设计	毕业设计、建筑设计 III、建筑设计 VI、建筑师业务与建筑法规概论
15	罗 蕊	讲师	硕士	建筑设计	毕业设计、建筑设计 III、建筑设计 IV、景观建筑学
16	宋明星	讲师	硕士	建筑设计	毕业设计、建筑设计 I、建筑设计 VI、公共建筑设计原理
17	李 煦	讲师	硕士	建筑设计、大型公共建筑设计	毕业设计、建筑设计 I、建筑设计 II、景观建筑学
18	齐 靖	讲师	硕士	建筑设计	毕业设计、设计基础 II、建筑设计 II
19	张 蔚	讲师	硕士	建筑设计	毕业设计、建筑设计 III、建筑设计 IV
20	邹 敏	讲师	硕士	建筑设计	毕业设计、设计基础 I、设计基础 II、场地设计 I、场地设计 II
21	贺加添	教授	博士	建筑技术	建筑物理 I、建筑物理 II
22	刘宏成	教授	硕士	建筑技术	建筑节能、建筑安全、工业建筑设计原理
23	何照明	副教授	硕士	建筑技术	建筑经济、建筑结构与选型、建筑施工
24	肖 坚	讲师	硕士	建筑技术	计算机辅助建筑设计 I、计算机辅助建筑设计 II、建筑构造 I、建筑构造 II、建筑技术概论

续表

序号	姓名	职称	学历学位	专业特长	课程 (专业核心、专业选修、通识选修)
25	邓 广	副教授	硕士	建筑技术	建筑构造 I、建筑构造 II
26	黄文胜	副教授	硕士	建筑技术	建筑设备
27	何韶瑶	教授	硕士	城市规划	环境心理学
28	邱灿红	教授	硕士	可持续性城市设计、居住建筑与社区规划、中外城市历史与城市文化、人居环境学研究	城市设计概论、学科及专业导论课、人居环境科学
29	焦 胜	副教授	博士	城市生态规划、绿色建筑设计、可持续居住区规划	城市规划原理、智能建筑与生态城市
30	肖艳阳	副教授	硕士	详细规划与城市设计、现代城市规划理论与道路交通	城市道路与交通
31	陈 煊	讲师	博士	城市规划理论及设计	城市设计概论
32	沈 瑶	讲师	博士	社区规划及理论、生态城市规划方法论、儿童友好城市理论及设计	居住区规划
33	胡 磊	副教授	硕士	数字建筑设计、环境设计	室内设计及原理、生态设计与技术构造、生态建筑软件模拟
34	柳 肃	教授	博士	建筑历史	中国建筑史、中国古建营造与设计、学科及专业导论课
35	张 卫	教授	硕士	建筑历史	外国建筑史、当代建筑评析
36	肖 灿	教授	博士	建筑历史	中国古建营造与设计
37	欧阳虹彬	讲师	硕士	建筑历史	外国建筑史、中国古建营造与设计
38	黄 茜	讲师	硕士	艺术史	专业英语
39	钟明芳	讲师	硕士	建筑历史	中国近现代建筑
40	黄礼攸	副教授	硕士	美术	美术 I、II，专业美术 I、II
41	陈清海	副教授	学士	美术	美术 I、II，专业美术 I、II
42	明 晖	讲师	硕士	美术	美术 I、II，专业美术 I、II

## 七、专业责任教授

序号	姓名	职称	学历学位	专业特长	承担授课课程
1	魏春雨	教授	博士	建筑设计、城市设计、丘陵地区地形建筑	毕业设计、创作手法分析、学科及专业导论课

# Architecture

## I . Objectives

The educational objectives of this undergraduate program are to cultivate talents of architecture with a solid theoretical and practical command of architecture and related knowledge systems, a good sense of social responsibility and architect ethics, a broad perspective and resourceful creativity, and cross-professional coordination capacity.

## II . Basic Specifications

The students are required to

1. receive liberal education and are laid a solid foundation of science and humanity, professional ethics and physical quality;
2. learn all fundamental disciplinary courses, to have a good command of the basic architectural theories and practical skills, and a profound awareness of related policies and laws concerning construction project management and architectural engineering technology.
3. through well-designed curriculum and field practices, graduates will be equipped with qualifications to work in various technological, management or teaching fields such as building design, urban design, interior design, landscape and garden design, and the preliminary capacity of research and development in architectural and related science.
4. have a good literacy of computer and a good command of a foreign language.

## III . Characteristics

According to the requirements of *Documents on Disciplinary Assessment of Architecture Discipline for All Higher Education Institutions in China*, we formulated a cultivating mode of “profound groundwork and wide outlet”. Based on an ever-perfecting curriculum of architectural science, the whole evolutionary education process is effectively controlled with flexible teaching organization aiming at a dynamic integration of theoretical knowledge and field practices. Students are adapted to demand of the society with good operational ability and adaptability.

Upon graduation, students are required to have a good command of the following core competence:

1. Methodology and ability in urban and rural planning.
2. Professional quality of an urban and rural planner.
3. Basic theories and methods of urban and rural planning.
4. Coordinating ability in related fields.
5. All-dimensional expression of design concepts.
6. Application of new technology and methods.
7. Sound and comprehensive humanity attainment.
8. Scientific and rational analysis.

## IV. Length of Schooling, Basic Requirements for Graduation, and Degree Conferment

1. The length of schooling for undergraduate studies is five years, with a flexible length lasting from 5 to 7 years, based on the regulation of credit system.

2. Students of urban and rural planning majors are expected to complete a minimum of 200 credits upon graduation, and the required credits for different courses are illustrated in the following table:

Course Category	Required General Education Courses	Introductory Major Courses	Major Survey Courses	Required Core Courses	Restricted Electives	General Education Electives	Intensive Practice	Total
Credits	27	18	40	41	30.5	8	35.5	200

3. On successful completion of the prescribed courses and intensive practice, students, who are qualified enough to meet all the requirements of this program, will thus be awarded the Bachelor's Degree of Architecture.

## V. Curriculum and Credits

1. General Education Courses [required 27 + (6) + elective 8 credits]

The general education courses consist of required courses and elective courses. General education electives are designed according to the *Curriculum Design of General Education Electives of Hunan University*. Required general education courses are illustrated in the following table.

Code	Course Title	Credit(s)	Remarks
GE01101	Introduction to Maoism and Theoretical System of Socialism with Chinese Characteristics	3+ (3)	
GE01039	Moral Cultivation and Law Basics	1.5+ (1.5)	
GE01100	Current Situation and Policies	0.5+ (1.5)	
GE01102	Outline of Modern Chinese History	2	
GE01103	Fundamentals of Marxism I	2	
GE01104	Fundamentals of Marxism II	2	
GE01012(-15)	College English	8	
GE01088	Computer Proficiency Test	0.5	
GE01105	Introduction to Computer Science and Programming	2.5	
GE01107(-13)	Psychological Health & Career Planning	1	
GE01089(-92)	Physical Education	4	

2. Introductory Major Courses (18 credits)

Code	Course Title	Credit(s)	Remarks
AR03019	Introduction to Design	1.5	An introduction to the specialty
AR03021	Introduction to Human's Residential Environmentology	1.5	A disciplinary introduction
AR03022	Art I	2	Hand-Drawing and Sketches
AR03024	Professional Art I	2	Single Color and Multiple Media
AR03023	Art II	2	Water Color
AR03025	Professional Art II	2	Colors



Cont

Code	Course Title	Credit(s)	Remarks
AR03026	Environmental Psychology	1	Seminal
AR03027	Computer-Aided Architectural Design I	1	
AR03028	Engineering Graphics	2	
GE02038	Advanced Mathematics C	3	

## 3. Major Survey Courses (40 credits)

Code	Course Title	Credit(s)	Remarks
AR04001	Design Basis I	3	
AR04002	Design Basis II	3	Landscape Architecture Design
AR04004	Building Construction I	2	
AR04006	Public Building Design Principles	2	
AR04007	Site Design	2	
AR04010	Residential Building Design Principles	2	
AR04029	Landscape Architecture	2	Seminar
AR04009	Residential Planning	3	
AR04011	Introduction to Urban Design	2	
AR03016	History of Foreign Architecture	3	
AR03015	History of Chinese Architecture	3	
AR06012	Urban Design	3	
AR06007	Principle of Urban Planning I	2	
GE02040	Building Shadow Perspective	3	
AR03005	Architectural Mechanics	3	
AR06030	Building Materials	2	Seminar

## 4. Required Core Courses (41 credits)

Code	Course Title	Credit(s)	Remarks
AR05011	Building Design I	5	Seminar
AR05012	Building Design II	5	Seminar
AR05013	Building Design III	5	Seminar
AR05014	Building Design IV	5	Seminar
AR05022	Building Design V	5	Seminar
AR05023	Building Design VI	5	Seminar
AR05032	Architectural Physics I (Thermal Environment, Luminous Environment)	3	
AR06049	Architectural Physics II (Acoustic Environment)	1.5	
AR04005	Building Construction II	2.5	
GE13041	Interior Design and Principles	2	
AR06029	Construction Security	2	

## 5. Restricted Electives (30.5 credits)

Code	Course Title	Credit(s)	Remarks
AR03018	Computer-Aided Architecture Design II	3	
AR03007	Introduction to Architectural Technology	1	
AR06036	Architectural Structure and Model Selection	2.5	
AR06023	Construction and Design of Ancient Chinese Style Buildings	2	Seminar
AR06056	Technology of Sustainable Buildings	2	
AR06043	Construction Equipment	3	
AR06050	Architect Practice and Building Laws	1.5	
AR06037	Architectural Economy	1.5	
AR06051	Building Operations	2	
AR06031	Analysis of Design Techniques	1	Seminar
AR06038	Architectural Theoretical Development	1	Seminar, Extra Credits Recommended
AR06085	Modern Architecture Review	1	
AR06086	Introduction to Environmental Behavioristics	1	
AR06087	Community Survey and Public Engagement	1	
AR06088	Operating Methods for Community Architect	1	
AR06035	Energy Saving in Building	1.5	Seminar, Extra Credits Recommended
AR06058	Protection and Renovation of Historical Buildings	1.5	
AR06066	Ecological Design and Technical Structure	1.5	
AR06089	Intelligent Building and Ecological City	1.5	
AR06090	Principles of Rural Planning	1.5	
AR06091	Mutual-aid Rural Buildings	1.5	Seminar, Extra Credits Recommended
AR06092	Ecological Building Software Simulation I	1.5	
AR06019	Design Principles of Industrial Buildings	1.5	
AR06093	Protection and Renovation of Historical Urban Blocks	1.5	
AR06094	Traditional Residence of Hunan	1.5	Seminar, Extra Credits Recommended
AR06095	Ecological Building Software Simulation II (Acoustic Environment Simulation)	1.5	
GE02042	Urban Roads and Traffic	1.5	
AR06077	Modern Chinese Buildings	1.5	
AR06096	Academy Buildings of China	1.5	

Note: Students may take cross-major electives within the 16 elective credits. Two to four credits obtained through academic competitions and/or SIT practices can be counted as elective credits.

## 6. Intensive Practices (35.5 credits)

Code	Course Title	Credit(s)	Remarks
GE01040	Military Training		
GE09003	Chinese Practical Writing and Training	1	
AR10023	Training of Spatial Thinking	1	
AR10015	Mapping Practice	1	
AR10010	Assignment of Architectural Structure	1	
AR10024	“Open Building” Practice I	1	Practical Software Training
AR10007	Art Practice	2	
AR10025	Architectural Physics Experiment (Thermal and Luminous Environment)	1	
AR10026	“Open Building” Practice II	1	International Exchange and Academic Competition
AR10005	Cognition Practice	2	
AR10001	Construction Probation	1	
AR10027	Architectural Acoustic Experiment	0.5	
AR10028	Comprehensive Urban and Building Design	2	A Mentor Course
AR10002	Productive Fieldwork	10	
AR10017	Graduation Thesis (Design)	10	
AR10016	Graduation Field Work	1	

## VI. Course Instructor List

No.	Name	Academic Title	Educational Background	Research Areas	Courses
1	Wei Chunyu	Professor	Ph. D	Architectural Design, Urban Design, Site Design of Hilly Areas	Graduation Design, Analysis of Design Techniques, Introduction to Discipline and Specialty
2	Wang Xiaofan	Professor	M. A.	Architectural Design, Large-Scale Public Building Design	Graduation Design, Architectural Design V, Introduction to Discipline and Specialty
3	Xu Feng	Professor	M. A.	Architectural Design, Building Ecological Integration	Graduation Design, Architectural Design V, Sustainable Building Technology, Introduction to Discipline and Specialty
4	Yuan Zhaohui	Associate Professor	M. A.	Architectural Design, Large-Scale Public Building Design	Graduation Design, Architectural Design V, Architectural Design VI, Introduction to Discipline and Specialty
5	Chen Hui	Associate Professor	Ph. D	Architectural Design, Large-Scale Public Building Design	Graduation Design, Architectural Design III, Architectural Design IV, Protection and Renovation of Historical Buildings, Introduction to Discipline and Specialty
6	Lu Jiansong	Associate Professor	Ph. D	Architectural Design, Regional Buildings	Graduation Design, Architectural Design V, Architectural Design VI, Urban Design, Introduction to Discipline and Specialty

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No.	Name	Academic Title	Educational Background	Research Areas	Courses
7	Li Xu	Associate Professor	M. A.	Architectural Design	Graduation Design, Architectural Design II, Architectural Design III
8	Xie Fei	Lecturer	Ph. D	Architectural Design	Graduation Design, Architectural Design II
9	Jiang Suqi	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design IV, Building Materials
10	Xiang Hao	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design I, Architectural Design II, Design Principles of Residential Buildings
11	Miao Xin	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design I, Architectural Design IV, Design Principles of Residential Buildings
12	Zhang Wei	Lecturer	M. A.	Architectural Design	Graduation Design, Fundamentals of Design I, Fundamentals of Design II, Introduction to Design
13	Zhong Lili	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design I, Fundamentals of Design II, Site Design I, Site Design II
14	Liu Erxi	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design III, Architectural History, Introduction to Building Laws and Regulations
15	Luo Jin	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design III, Architectural Design IV, Landscape Architecture
16	Song Mingxing	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design I, Architectural Design IV, Design Principles of Public Buildings
17	Li Xu	Lecturer	M. A.	Architectural Design, Large-Scale Public Building Design	Graduation Design, Architectural Design I, Architectural Design II, Landscape Architecture
18	Qi Jing	Lecturer	M. A.	Architectural Design	Graduation Design, , Architectural Design II
19	Zhang Wei	Lecturer	M. A.	Architectural Design	Graduation Design, Architectural Design III, Architectural Design IV
20	Zou Min	Lecturer	M. A.	Architectural Design	Graduation Design, Fundamentals of Design I, Fundamentals of Design II, Site Design I, Site Design II
21	He Jiatian	Professor	Ph. D	Architectural Technology	Architectural Physics I, Architectural Physics II
22	Liu Hongcheng	Professor	M. A.	Architectural Technology	Energy Saving in Buildings, Construction Security, Principles of Industrial Building Design
23	He Zhaoming	Associate Professor	M. A.	Architectural Technology	Architectural Economy, Architectural Structure and Model Selection, Construction Project

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No.	Name	Academic Title	Educational Background	Research Areas	Courses
24	Xiao Jian	Lecturer	M. A.	Architectural Technology	Computer-Aided Architecture Design I, Computer-Aided Architecture Design II, Building Structure I, Building Structure II, Introduction to Construction Technology
25	Deng Guang	Associate Professor	M. A.	Architectural Technology	Building Structure I, Building Structure II
26	Huang Wensheng	Associate Professor	M. A.	Architectural Technology	Building Equipment
27	He Shaoyao	Professor	M. A.	Urban Planning	Environmental Psychology
28	Qiu Canhong	Professor	M. A.	Sustainable Urban Design, Residential Buildings and Community Planning, History of Chinese and Foreign Cities and Urban Culture, Research of Human Residential Environment	Introduction to Urban Design, Introduction to Discipline and Specialty, Science of Human Residence
29	Jiao Sheng	Associate Professor	Ph. D	Urban Ecological Planning, Green Building Design, Sustainable Residence Planning	Principles of Urban Planning, Intelligent Building and Ecological City
30	Xiao Yanyang	Associate Professor	M. A.	Detailed Planning and Urban Design, Modern Theories of Urban Planning, Roads and Traffic	Urban Roads and Traffic
31	Chen Xuan	Lecturer	Ph. D	Urban Planning Theories and Design	Urban Design Theories
32	Shen Yao	Lecturer	Ph. D	Community Planning and Theories, Methodology in Ecological Urban Planning, Theory and Design of Children-Friendly Cities	Planning of Residential Areas
33	Hu Biao	Associate Professor	M. A.	Digital Building Design, Environmental Design	Principles of Interior Design, Ecological Design and Technical Structure, Ecological Building Software Simulation
34	Liu Su	Professor	Ph. D	Architectural History	History of Chinese Architecture, Construction and Design of Ancient Chinese-Style Buildings, Introduction to Discipline and Specialty
35	Zhang Wei	Professor	M. A.	Architectural History	History of Foreign Architecture, Evaluation of Modern Buildings
36	Xiao Can	Professor	Ph. D	Architectural History	Construction and Design of Ancient Chinese-Style Buildings
37	Ouyang Hongbin	Lecturer	M. A.	Architectural History	History of Foreign Architecture, Construction and Design of Ancient Chinese-Style Buildings

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No.	Name	Academic Title	Educational Background	Research Areas	Courses
38	Huang Qian	Lecturer	M. A.	Art History	Professional English
39	Zhong Mingfang	Lecturer	M. A.	Architectural History	Modern Chinese Architecture
40	Huang Liyou	Associate Professor	M. A.	Art	Art I, II ,Professional Art I, II
41	Chen Qinghai	Associate Professor	B. A.	Art	Art I, II ,Professional Art I, II
42	Ming Hui	Lecturer	M. A.	Art	Art I, II ,Professional Art I, II

## VII. Course Scheduler

No.	Name	Academic Title	Educational Background	Research Areas	Courses
1	Wei Chunyu	Professor	Ph. D	Architectural Design, Urban Design, Site Design of Hilly Areas	Graduation Design, Analysis of Design Techniques, Introduction to Discipline and Specialty

(翻译人: 汶静)