

Teaching Program for Undergraduates of Environment Design Specialty

(Architecture & Environment Art Design)

1. Training Goal: The students of this specialty are expected to be developed in laying solid foundation of meeting the needs of adapting themselves to economic and social development. They should have strong practical ability and creativity with international vision and entrepreneurial potentials, know about the regional economy and culture of South of the Five Ridges. With modern teaching methods, the students will be made to systematically learn the basic theory and knowledge of space design, master the basic methods & skills of Architecture, landscape design and interior & exterior environmental art design. They will be trained to have good integrated design consciousness of space environment with strong creative thinking and practical application abilities. They should become applied and specialized talents of “having creation, being able to create and being good at starting business” focusing on environment science and ecology application who should know a lot about materials and structure process, and be capable to work with all sorts of space design enterprises.

2. School Year: 4 years full-time

3. Degree Awarded: Bachelor of Arts

4. Credit Requirements: The students should obtain 155 credits (off-class credits not included), including liberal compulsory courses for 50 credits, liberal optional courses for 9 credits, the foundational courses for 27 credits, compulsory courses for 45 credits, optional courses for 12 credits and synthetically applied courses for 12 credits. In the meantime, students should obtain 10 credits from off-class programs, and take the course “Health Education for Undergraduates”.

5. Requirements for Students from Hong Kong, Macao and Taiwan

According to the Education Department of Guangdong Province, the students from Hong Kong, Macao and Taiwan need not take courses from the sections of “Education of National Defense” and “Theory of Ideology and Politics”. The students should strictly follow the teaching program, taking courses of the other sections.

6. Requirements for Overseas Students

According to Ministry of Education and Education Department of Guangdong Province, overseas students need not take courses from the section “Education of National Defense”. Oversea students of economic disciplines should take courses of political theory, while the students of other disciplines could apply to be excused from it. The overseas students who receive education with record of formal schooling should take courses “Chinese” and “A Survey of China”. Other courses should be taken strictly according to the teaching program.

7. Schedule of major teaching plan

Table 1: The Reference Table of Architecture & Environment Art Design Majors to Earn Credits

Course Type	Course Nature	Due Credit	Due Credits for Each Term								Total
			1	2	3	4	5	6	7	8	
Public Courses	compulsory	50	13.5	12	4	9	5	6.5	0	0	50
	Limit	9	0	1	1	2	2	2	1	0	9
Discipline-Based Courses	compulsory	27	10	6	9	2	0	0	0	0	27
Specialized Courses	compulsory	45	1	3	7	8	19	3	3	1	42
	Limit	12	0	0	0	0	0	12	0	0	12
Comprehensive Application Courses	compulsory	12	0	1	0	1	0	0	6	4	12
Total		155	24.5	23	21	21	26	23.5	11	5	155

Course Category	Course Nature	Course Type	Course Identifier	Course Name	Credit	Weeks for Studying	Total Credit	Allocation of Hours			Allocation of Each Term by Weeks								Way of Assessment	
								Lecturing	Experiment	Practice	1	2	3	4	5	6	7	8		
											15	16	16	16	16	16	16	15		
	Web Design and Production Fundamentals	EOND	140471	Military Theory (military training included)	1.0	15	15	15	0	0	1								☆	
		TOIAP	140193	Principles of Marxist Theories	3.0	15	45	30	0	15	3									★
			140464	Ideological & Moral Cultivation and Basic Laws	4.0	16	64	48	0	16		4								★
			140222	Outline of Modern History of China	2.0	16	32	32	0					2						★
			140473	An Introduction to the theoretical system of Mao Zedong thought and socialism with Chinese Characteristics I	3.0	16	48	32	0	16				3						★
			140483	An Introduction to	3.0	16	48	32	0	16					3					★

			the theoretical system of Mao Zedong thought and socialism with Chinese Characteristics II															
		140242	Situation & Policy	2.0	16	16	16	0							1			☆
		119612	Basis of Computer Application	2.0	15	30	8	22	0	2								★
		121542	College Chinese	2.0	16	32	32	0	0		2							★
		121552	Applied Writing	2.0	16	32	32	0	0				2					★
		090704	College English I C	4.0	15	60	60	0	0	4								★
		090714	College English II C	4.0	16	64	64	0	0		4							★
		090724	College English III C	4.0	16	64	64	0	0			4						★
		180412	Academic English	2.0	16	32	32	0	0				2					★
		130452	PE I	2.0	15	30	30	0	0	2								☆
		340031	Education of Psychological Health for College Students	1.0	15	15	15	0	0	1								☆
		400015	Career Development and Planning for	0.5	8	8	8	0	0	1								☆

			124054	Color Design	4.0	6	64	24	40	0		11						★	
			172982	An Introduction to Design	2.0	8	32	32	0			4							★
			124393	Human Factors Engineering	3.0	4	48	18	30	0			12						★
			172543	Hand Painting Performance	3.0	4	48	18	30	0			12						★
			172563	Modeling Training	3.0	4	48	18	30	0			12						★
			012012	Human Factors Engineering	2.0	16	32	32	0				2						★
			173643	Test and drawing	3.0	5	45	15	30	0	9								★
小计					27		422	207	215		26	15	36	2					
Specialized Courses	Compulsory	Specialized Courses	170501	An Introduction to Specialty	1.0	5	15	15	0	0	3							☆	
			170483	Computer- Aided Design I	3.0	4	48	18	30	0		12						☆	
			170074	Basic Architectural Design	4.0	4	64	24	40	0			16					☆	
			173193	History of Architectural & Environmental	3.0	8	48	18	30	0			6					☆	

			Art Design															
		170064	Basic Interior Design	4.0	4	64	24	40	0				16					☆
		172584	Space Formr Design	4.0	4	64	24	40	0				16					☆
		170134	Interior Design	4.0	4	64	24	40	0					16				☆
		170264	Basics of Landscape Design	4.0	4	64	24	40	0					16				☆
		171953	Design Planning	3.0	4	48	18	30	0					12				☆
		172554	Environmental Color Design	4.0	4	64	24	40	0					16				☆
		172844	City Design	4.0	4	64	24	40	0					16				☆
		170403	Special Topics for Interior Design I	3.0	4	48	18	30	0						12			☆
		170203	Special Topics for Landscape Design	3.0	4	48	18	30	0							12		☆
		173661	Project Display Design	1.0	4	16	16	0									4	☆
		小 计		45		719	289	430		3	12	22	32	76	12	12	4	
Limits		171963	Computer-Aided Design II	3.0	4	48	18	30	0					12				☆

Note:

★: Examination

☆: Investigation