Tamkang University Academic Year 112, 2nd Semester Course Syllabus

Course Title	ARCHITECTURAL DESIGN (III)	Instructor	LI, MEI-HUEI
Course Class	TEAXB3H DEPARTMENT OF ARCHITECTURE, 3H	Details	◆ General Course◆ Required◆ 2nd Semester
Relevance to SDGs	SDG4 Quality education		

Departmental Aim of Education

- I . Discern and understand current society and trends of development (Knowledge accumulation).
- II. Training of professionalism (Knowledge implementation).
 - 1. Learning of professional skills and practice.
 - 2. Cultivation of a character attending to social justice and public interest for architectural professionalism.
 - 3. Inspiring creative thinking in environment and architecture design discipline.
- III. Implementation of inter-disciplinary knowledge and team works (self-educating and growth).

Subject Departmental core competences

- A. Abilities in architectural design, creativities, aesthetics, and cumulating of knowledge for the development of architectural professionalism.(ratio:30.00)
- B. Competence of logical reasoning and judgment for issue discovering, information gathering, analysis and problem solutions, and integration conceptual thinking into physical forms.(ratio:20.00)
- C. Understanding and application of fundamental mathematics and science skills.(ratio:5.00)
- D. Understanding of knowledge from socio-cultural, humanity and psychology disciplines for applications in architectural thinking and problem resolutions.(ratio:5.00)
- E. Competence in implementation of architectonics, construction, and architectural practices. (ratio:10.00)
- F. Understanding the functioning of ecological and urban environment and applying in architectural and urban design process.(ratio:10.00)
- G. Application of information technology for creative works and enhancing communication ability.(ratio:5.00)

H. Prepared for planning management \(\) effective communication and team-work, understanding of professional ethics and social responsibilities, highly pertinent to current affairs and global perspective.(ratio:15.00) Subject Schoolwide essential virtues 1. A global perspective. (ratio:20.00) 2. Information literacy. (ratio:5.00) 3. A vision for the future. (ratio:10.00) 4. Moral integrity. (ratio:5.00) 5. Independent thinking. (ratio:25.00) 6. A cheerful attitude and healthy lifestyle. (ratio:5.00) 7. A spirit of teamwork and dedication. (ratio:5.00) 8. A sense of aesthetic appreciation. (ratio:25.00) Training students to have the ability of logical thinking and independent operation in their design project. Students will focus on the design issues and accumulate their analysis of site context and its surrounding environment; comprehensive ability for spatial organization and planning; integration of building system; and Course professional skills training. Introduction The correspondences between the course's instructional objectives and the cognitive, affective, and psychomotor objectives. Differentiate the various objective methods among the cognitive, affective and psychomotor domains of the course's instructional objectives. I. Cognitive: Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc. II. Affective: Emphasis upon the study of various kinds of knowledge in the course's appeal, morals, attitude, conviction, values, etc. III.Psychomotor: Emphasis upon the study of the course's physical activity and technical manipulation. **Teaching Objectives** objective methods No.

1	Training students to h	Cognitive					
	independent operatio						
	the design issues and accumulate their analysis of site context and						
	its surrounding environment;comprehensive ability for spatial						
	organization and planning;integration ofbuilding system;and						
	professional skills training.						
2	Training Students to have the ability of logical thinking and Cognitive						
	independent operatio	n in design process		3			
3	Analysis of site contex	Psychomotor					
4	Comprehensive ability	Psychomotor					
5	Integration of building	Psychomotor					
6	Professional skills trainetc)	Psychomotor					
	The correspond	ences of teaching objectives	: core competences, essential virtues, teaching me	ethods, and assessment			
No.	Core Competences	Essential Virtues	Teaching Methods	Assessment			
1	ABCDEFGH	12345678	Discussion, Publication, Practicum	Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), 評圖			
2	ABCDEFGH	12345678	Discussion, Publication, Practicum	Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), 評圖			
3	ABCDEFGH	12345678	Discussion, Publication, Practicum	Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), 評圖			
4	ABCDEFGH	12345678	Discussion, Publication, Practicum	Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), 評圖			
5	ABCDEFGH	12345678	Discussion, Publication, Practicum	Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), 評圖			

6	ABCDEFGH	1234567	78	Discussion, Publication, Practicum	Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), 評圖	
				Course Schedule		
Week	Date	Course Contents Note			Note	
1	113/02/19 ~ 113/02/25	設計題一發題,基地參訪。小組分組,個別授課討論				
2	113/02/26 ~ 113/03/03	小組分組,個別授課討論				
3	113/03/04 ~ 113/03/10	老師演講。小組分組,個別授課討論				
4	113/03/11 ~ 113/03/17	小組分組,個別授課討論				
5	113/03/18 ~ 113/03/24	交換評圖。小組分組,個別授課討論				
6	113/03/25 ~ 113/03/31	小組分組,個別授課討論				
7	113/04/01 ~ 113/04/07	清明節				
8	113/04/08 ~ 113/04/14	交換評圖。小組分組,個別授課討論				
9	113/04/15 ~ 113/04/21	Midterm Exam Week				
10	113/04/22 ~ 113/04/28	小組分組,個別授課討論				
11	113/04/29 ~ 113/05/05	小組分組,個別授課討論				
12	113/05/06 ~ 113/05/12	小組分組,個別授課討論				
13	113/05/13 ~ 113/05/19	小組分組,個別授課討論				
14	113/05/20 ~ 113/05/26	交換評圖。小組分組,個別授課討論				
15	113/05/27 ~ 113/06/02	小組分組,個別授課討論				
16	113/06/03 ~ 113/06/09	小組分組,個別授課討論				
17	113/06/10 ~ 113/06/16	Final Exam Week (Date:113/6/11-113/6/17)				
18	113/06/17 ~ 113/06/23	Flex week, learning activities should be arranged.				
Key	capabilities					

Interdisciplinary			
Distinctive teaching			
Course Content	Logical Thinking Course Content		
Requirement	需有前面年級設計課程基底。		
Textbooks and Teaching Materials			
References			
Grading Policy	 ↑ Attendance: %		
Note	This syllabus may be uploaded at the website of Course Syllabus Management System at http://info.ais.tku.edu.tw/csp or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at http://www.acad.tku.edu.tw/CS/main.php . ** Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.		

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