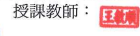
## 開南大學九十六學年度第一學期物業管理學系科目教學計劃表

			_		1		Î	<u> </u>	_					
課程編號	1	0 A	0	1	0	0	6	0		必修	授課教師:王敏順老師			
班次		□ 選修 開課系所:物業管理學系												
52 FO APPO	齟	程名稱(中文)							E\$3	乙士由佐	年級班別:一年A班			
建築概論					-		字	·分數 <sub>2</sub>	課程名稱(英文)					
						領ラ	i <del>l</del> Ni	5.; F\$7	<b>か</b>	1500	Introduction to Architecture			
   教學目標	<ul><li>1.介紹學生認識建築之內涵與概念。</li><li>2.藉由建築中各項專業,建立建築管理系統。</li></ul>													
與內容		3.透過案例分析與練習,訓練基本資料收集分析與應用。												
7/11	4.掌握新建築問題與趨勢。													
<b>宣火</b> 上江														
實施方法 ■講解法□實作法□討論法□演習法■問答法□其他									7法■問答法□其他					
野量方式 期中測驗 30% 期末測驗 40% 平時成績 30%							<b>示</b> 成績 30%							
ロー重力ン	其他_	其他												
授課使用及		(請按何	(請按作者、書名、版別、出版商、發行地、出版年份、起訖頁數順序填寫)。											
參考書籍	自編教材	自編教材												
利日館A(全部和土烟豆料廢洗库)。														
科目簡介(含課程大綱及教學進度):														
第1週:建築概念														
第 2 週:建築經濟與產業														
第 3 週:建築法令體制														
第 4 週:建築開發與規劃														
第 5 週:敷地與建築計畫														
第 6 週:建築環境行為 第 7 週:建築設計與理論														
第 8 週:建築電腦模擬														
第 9 週:(期中考試)														
第 10 週: 建築結構系統														
第 11 週:建築構造與施工														
第 12 週:建築材料														
第 13 週:建築物理														
第 14 週:建築環境控制														
第 15 週:建築設備														
第 16 週:建築診斷與補強														
第 17 週:建築管理服務														
第 18 週:(期末考試)														
說明:														

- 授課教師於學期前填寫本表,經課程委員會審核後,影印分送給教師所屬課程委員會召集人,授課班級所屬系、所及教務處課務 組;並於開始上課時,將本內容向學生說明。
- 2. 本表於 91.4.23 第四次校課程委員會討論通過。

課程委員會召集人:







## Fall

## Kainan University Spring Department of Property Management Course Schedule

CRN	Course title	Instructor	Subject	grade	Credits	Hours per week									
	Chinese:建築概論	Min-Shun Wang	required elective	1年A班	2	2									
10A010060	English: Introduction to Architecture														
and content	<ol> <li>To introduce students the content and concepts of Architecture.</li> <li>To establish the architectural management systems by its profession.</li> <li>To train students the data collection, analysis and application.</li> <li>To master the trends and problems of new architectural management.</li> </ol>														
( 'eaching Methods	Lecture •														
Grading and evaluation criteria	midterm 30% • final 40% • Class participation 30% • others ( ) grade \_\_\% •														
Textbooks	(Author · Title · edition · publisher · publishing place · publishing year · from page to page in sequence) ·														
	Teaching Plan and Notes														
Subject introduction (including outline and course schedule):															
Week 1: Architectural Concepts															
Week 2: Architectural Economic and Industries															
Week 3: Architectural Regulations and Systems															
Week 4: Architectural Development and Planning															
W 5: Site and Architectural Programming															
Week 6: Architectural Environment Behavior  Week 7: Architectural Design and Theory															
Week 8 : Architectural Computer Simulation															
Week 9: (Midterm Test)															
Week10: Architectural Structural System															
Week11: Architectural Engineering and Construction															
Week12: Architectural Materials															
Week13: Architectural Physics															
Week14: Architectural Environment Control															
Week15: Architectural Equipment															
Week16: Architect	tural Diagnosis and Repair														
Week17: Architectural Management and Service															
Week18: (Final Te	st)	ST-881-996-1		C											
				1	0 10										

V

課務組郭惠姗

## Instruction:

- The teacher fills in this form before the semester beginning. After verified by the curriculum committee, this form should be copied to give to the conveners who is belong to the same department, the department which the class is belong to, and the office of curriculum planning. Besides, the teacher explains this syllabus to students at the beginning of a semester.
- This form is approved by the curriculum committee at the forth time on April 23<sup>rd</sup>, 2002

Convener of the curriculum committee:



Teacher:



