

朝陽科技大學 099學年度第2學期教學大綱  
Database Systems 資料庫系統

當期課號	2465	Course Number	2465
授課教師	蕭聖哲	Instructor	Hsiao,Sheng che
中文課名	資料庫系統	Course Name	Database Systems
開課單位	資訊工程系(四日)二A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	<p>這門課的目標是提供學生資料庫系統方面的知識，主題包括：資料塑模化、結構化查詢語言、資料儲存結構、查詢處理與交易管理。在完成這門課之後，學生將可以學習到下面幾點：1.瞭解資料庫與資料庫應用程式之間的關係；2.使用實體關係模型來進行資料塑模化；3.開發資料庫應用程式；4.瞭解與使用SQL語言。</p>	Objectives	<p>The goal of this course is to provide the students with a basic knowledge of database system. The main topics include data modeling, structure query language, storage structure, query processing, and transaction management. The students will realize the following database system basics after finishing this course: 1. the role of database and database applications in an organization; 2. data modeling using the entity-relationship models (E-R models); 3. developing database application; 4. understand the use of SQL</p>
教材	<p>資料庫系統概論Database System Concepts(附光碟)</p> <ul style="list-style-type: none"> <li>• 作者：賈蓉生/胡大源/林金池</li> <li>• 書號：AED000900</li> </ul>	Teaching Materials	<p>Database System Concepts</p> <ul style="list-style-type: none"> <li>• author：賈蓉生/胡大源/林金池</li> <li>• book no：AED000900</li> </ul>
成績評量方式	<p>1.上課參與(30%) 2.小考(30%) 3.期中期末考(40%)</p>	Grading	<p>1.participation(30%) 2.formative test(30%) 3.midterm and final exam(40%)</p>
教師網頁	-		
教學內容	<p>這門課的目標是提供學生資料庫系統方面的知識，主題包括：資料塑模化、結構化查詢語言、資料儲存結構、查詢處理與交易管理。在完成這門課之後，學生將可以學習到下面幾點：1.瞭解資料庫與資料庫應用程式之間的關係；2.使用實體關係模型來進行資料塑模化；3.開發資料庫應用程式；4.瞭解與使用SQL語言。</p>	Syllabus	<p>The goal of this course is to provide the students with a basic knowledge of database system. The main topics include data modeling, structure query language, storage structure, query processing, and transaction management. The students will realize the following database system basics after finishing this course: 1. the role of database and database applications in an organization; 2. data modeling using the entity-relationship models (E-R models); 3. developing database application; 4. understand the use of SQL</p>

尊重智慧財產權，請勿非法影印。