

## 國立台灣科技大學 114學年 第2學期 課程大綱

## Spring 2026 NTUST Course Outline

授課教師：吳怡樂

Instructor: Yi-Leh Wu

課程名稱：資料庫設計

Course Title : Data Base Design

2026/5/6

課程代號：CS5016701 Course Code	必選修：選修/半學年 Required/Elective: Elective/Half Yr.
學分數：3 Credits	先修課程： Prerequisites
節次教室：R7(TR-513) R8(TR-513) R9(TR-513) Time/Location	
專業核心能力： Core Professional Competencies	
課程網址： Course Website <a href="https://faculty.csie.ntust.edu.tw/~ywu/cs5016701/">https://faculty.csie.ntust.edu.tw/~ywu/cs5016701/</a>	
課程宗旨： Course Objectives	簡介、檔案結構實體、資料層次與DBMS架構、關連式資料庫、層次式資料庫、網路式資料庫 The course pre-requisite is CS 3010301 or equivalent background understandings in database systems. We will study a collection of published materials; some of these are classics papers of relational databases in early days. Others are more recent articles that cover a wide spectrum of research areas in database systems; e.g., OLAP, XML, datacubes, main memory databases, high dimensional indexing, etc.
課程大綱： Outline of Lectures	簡介、檔案結構實體、資料層次與DBMS架構、關連式資料庫、層次式資料庫、網路式資料庫 This course covers on-going trends in database systems, focusing on illustrating new research directions and current problems. The course pre-requisite is CS 3010301 or equivalent background understandings in database systems. We will study a collection of papers, some of these are classics papers of relational databases in early days. Others are more recent papers that cover a wide spectrum of research areas in database systems.
授課方式： Method of Instruction	講授 Lecture：30% 分組討論 Group discussion：20% 案例研討 Case study：30% 操做練習 Practical exercises：20% 講授 Lecture：%
教科書： Textbooks	(optional) Fundamentals of Database Systems, sixth edition, by Elmasri and Navathe.
參考書目： References	Fundamentals of Database Systems, sixth edition, by Elmasri and Navathe.
修課須知： Notice	n/a
評量方式： Grading	

Paper presentation in class: 20%  
Homework 20%  
Midterm Exam 20%  
Final report / proposal presentation: 20% / 10%  
Class participation: 10%

備註說明： n/a  
Notes