



## 教學計劃表 Syllabus

|                                    |                    |                             |                                 |                                       |        |  |  |  |
|------------------------------------|--------------------|-----------------------------|---------------------------------|---------------------------------------|--------|--|--|--|
| 課程名稱(中文)<br>Course Name in Chinese | 推薦系統               |                             | 學年/學期<br>Academic Year/Semester |                                       | 113/1  |  |  |  |
| 課程名稱(英文)<br>Course Name in English | Recommender System |                             |                                 |                                       |        |  |  |  |
| 科目代碼<br>Course Code                | AIIA50070          | 系級<br>Department<br>& Year  | 碩士                              | 開課單位<br>Course-Offering<br>Department | 資訊工程學系 |  |  |  |
| 修別<br>Type                         | 選修 Elective        | 學分數/時間<br>Credit(s)/Hour(s) | 3.0/3.0                         |                                       |        |  |  |  |
| 授課教師<br>Instructor                 | /李官陵/羅壽之           |                             |                                 |                                       |        |  |  |  |
| 先修課程<br>Prerequisite               |                    |                             |                                 |                                       |        |  |  |  |

## 課程描述 Course Description

本課程的目標為教授推薦系統基礎的方法與理論，並培養開發基礎推薦系統的實作能力

## 課程目標 Course Objectives

The goal of this course is to teach the basic methods and theories of recommendation systems and cultivate the practical ability to develop basic recommendation systems.

| 系專業能力<br>Basic Learning Outcomes |   | 課程目標與系專業能力相關性<br>Correlation between Course Objectives and Dept.'s Education Objectives |
|----------------------------------|---|---|
| A                                | 統合資工知識技術之能力Ability to integrate knowledge and technologies of computer science and information engineering. | ●   |
| B                                | 設計技術理論驗證實驗之能力Ability to design and conduct science experiments and to validate hypotheses.                  | ●   |
| C                                | 資訊軟硬體設計開發之能力Ability to design and develop computer software and hardware.                                   | ○   |
| D                                | 團隊專案開發之能力Ability to design and develop team projects.   | ●   |
| E                                | 批判性思考與創新研發之能力Ability of analytical thinking, creative research planning, and innovative development.        | ●   |

圖示說明 Illustration : ● 高度相關 Highly correlated ○ 中度相關 Moderately correlated

## 授課進度表 Teaching Schedule &amp; Content

| 週次 Week | 內容 Subject/Topics                    | 備註 Remarks |
|---------|--------------------------------------|------------|
| 1       | Introduction                         |            |
| 2       | Moon Festival                        |            |
| 3       | Machine Learning: Practice and Tools |            |
| 4       | Classification and Regression        |            |
| 5       | Support Vector Machine               |            |
| 6       | Decision Tree and Random Forest      |            |

|    |  |  |
|----|--|--|
| 7  | Dimensional Reduction                            |  |
| 8  | K-Means and Gaussian Mixture                     |  |
| 9  | MT   |  |
| 10 | Neighborhood-based collaborative filtering       |  |
| 11 | Model-based collaborative filtering              |  |
| 12 | Content-based Recommender Systems                |  |
| 13 | Knowledge-based Recommender Systems              |  |
| 14 | Ensemble-based and Hybrid recommendation systems |  |
| 15 | Evaluating Recommender System                    |  |
| 16 | FT   |  |
| 17 | Project report (submit slides + video)           |  |
| 18 | consultation                                     |  |

#### 教 學 策 略 Teaching Strategies

課堂講授 Lecture       分組討論 Group Discussion       參觀實習 Field Trip  
 其他 Miscellaneous:

#### 教 學 創 新 自 評 Teaching Self-Evaluation

##### 創新教學 (Innovative Teaching)

問題導向學習 (PBL)       團體合作學習 (TBL)       解決導向學習 (SBL)  
 翻轉教室 Flipped Classroom       磨課師 Moocs

##### 社會責任 (Social Responsibility)

在地實踐 Community Practice       產學合作 Industy-Academia Cooperation

##### 跨域合作 (Transdisciplinary Projects)

跨界教學 Transdisciplinary Teaching       跨院系教學 Inter-collegiate Teaching

業師合授 Courses Co-taught with Industry Practitioners

##### 其它 other:

\_\_\_\_\_

學期成績計算及多元評量方式 Grading & Assessments

| 配分項目<br>Items  | 配分比例<br>Percentage | 多元評量方式 Assessments |          |          |          |          |          |          |
|--|--------------------|--------------------|----------|----------|----------|----------|----------|----------|
|  |                    | 測驗<br>會考           | 實作<br>觀察 | 口頭<br>發表 | 專題<br>研究 | 創作<br>展演 | 卷宗<br>評量 | 證照<br>檢定 |
| 平時成績(含出缺席)<br>General Performance<br>(Attendance Record) | 10%                |                    | ✓        |          |          |          |          |          |
| 期中考成績 Midterm Exam                                       | 32%                | ✓                  |          |          |          |          |          |          |
| 期末考成績 Final Exam   | 32%                | ✓                  |          |          |          |          |          |          |
| 作業成績 Homework and/or<br>Assignments                      | 26%                |                    | ✓        | ✓        |          |          |          |          |
| 其他 Miscellaneous<br>(_____)                              |                    |                    |          |          |          |          |          |          |

評量方式補充說明  
Grading & Assessments Supplemental instructions

教科書與參考書目 (書名、作者、書局、代理商、說明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

Recommender Systems, Charu C. Aggarwal, Springer, 2016

Recommender Systems: An Introduction, Dietmar Jannach, Markus Zanker, Alexander Felfernig, and Gerhard Friedric, Cambridge, 2010

Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems 3rd edition, Aurélien Géron, O'Reilly Media, Inc, 2019

課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址)

Teaching Aids & Teacher's Website (Including online teaching information.

Personal website can be listed here.)

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其他補充說明 (Supplemental instructions)