Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②国玄東華大學

課 網 Course Outline

資訊工程學系資工組

中文課程名稱

| Course Name Chinese | | 機器學習導論 | | | | |
|----------------------------------|----------|---|-------------------------|--------------|---|-------------------------------|
| 英文課程名和 Course Name English | | Introductory Machin | e Learning | | | |
| 科目代碼 Course Code | | CSIE35410 | 班 別 Degree | | 學士班 Bachelor's | |
| 修別 Type | | 學程 Program | 學分數 Credit(s) | 3.0 | 時 數 Hour(s) | 3. 0 |
| 先修課程 Prerequisite | e | | | | | |
| | | Cour | 課程目標 rse Objectives | | | |
| | | 之核心,本課程將為同學 月範疇,及建立未來從等 | | | | 與實務, |
| | | Dept.'s E | 系教育目標 ducation Objec | tives | | |
| | | 成專業技能 : knowledge, develop | | | | |
| 7 1 | • | 析解決問題 ve thinking, increas | se analytical p | oroblem solv | ring ability | |
| - 3 '' ' | | ·習溝通合作 a spirit,encourage(| coordination ar | nd cooperati | on | |
| / | | 擔社會責任 ssional ethics,engag | ge social respo | onsibility | | |
| '1 I | | 拓國際視野 ties,broaden globa | l perspectives | | | |
| 系專業能力 Basic Learning Outcomes | | | | | 力相關性 Correlati between (Objective | Course es and Education |
| A 資訊專業 Ability | | 能力 time learning in info | ormation profes | ssion | | • |
| _ | of valid | 能力 late experimental res ence field | sult validation | in in | | • |

| С | 資訊工具整合運用能力 Ability of integrated applications of information technology | | | | | |
|----|--|--|--|--|--|--|
| D | 資訊系統應用設計開發能力 Ability of information application system design and development ■ | | | | | |
| Е | 團隊合作溝通協調能力 Ability of teamwork, communication, and coordination | | | | | |
| F | 資通訊科技問題解決能力 Ability of problem solving regarding information and communication technology | | | | | |
| G | 瞭解資訊科技多元影響能力 Ability to understand information technology's multiple influences | | | | | |
| Н | 肩負資訊人社會責任能力 Ability of bearing the social responsibilities being among information professionals | | | | | |
| 圖力 | 圖示說明Illustration : ■ 高度相關 Highly correlated ○中度相關 Moderately correlated | | | | | |

▶ 高度相關 Highly correlated ○中度相關 Moderately correlated

課程大綱 Course Outline

- 1. Introduction
- 2. Bayesian Learning
- 3. Linear and Logistic Regression
- Dimension Reduction 4.
- 5. Neural Networks
- 6. Support Vector Machines
- 7. Decision Tree Learning
- 8. Unsumervised Learning
- 9. Applications

資源需求評估(師資專長之聘任、儀器設備的配合・・・等)

Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)

本所已俱備該專長師資和儀器設備

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

期中考試、程式作業 (Python, MATLAB, C, C++, Java, R任選)。

其他

Miscellaneous