人工智慧技術與應用碩士學位學程

111 學年度

(溯及既往適用於所有在學生)

| 最低修業年限 | 1年 |
|-----------|---|
| 應修學分數 | 24 學分:含本學程專業課程至少 15 學分(其中專業必修至少6學分);修業期 |
| | 間應修習2學期論文研討(書報討論)。論文研討(書報討論)不計入應修學分 |
| | 數。 |
| 應修(應選)課程及 | |
| | 1. 機器學習(3學分) |
| 課相關規定 | 2. 深度學習/ <mark>深度學習 與 深度學習實驗</mark> (最多採計 3 學分) |
| | 3. 人工智慧(3 學分) |
| | 4. 最佳化理論與應用(3學分) |
| | 專業選修: |
| | 1. 檢測與估計/檢測與估計理論(最多採計3學分) |
| | 2. 隨機過程 <mark>(3 學分)</mark> |
| | 3. 消息理論(3 學分) |
| | 4. 影像處理(3 學分) |
| | 5. 嵌入式作業系統 (3 學分) |
| | 6. 感測與智慧系統(3學分) |
| | 7. 機器人學(3 學分) |
| | 8. 自主駕駛車技術(3 學分) |
| | 9. 自走式機器人(3 學分) |
| | 10. 機器人視覺(3 學分) |
| | 11. 雲端運算與巨量資料分析(3 學分) |
| | 12. 電腦視覺/應用電腦視覺(最多採計3學分) |
| | 13. 計算機結構(3 學分) |
| | 14. 自然語言處理(3 學分) |
| | 15. 資料探勘(3 學分) |
| | 16. 圖形識別(3 學分) |
| | 17. 深度學習系統與實現(3 學分) |
| | 18. 數位積體電路(3學分) |
| | 19. 高等數位訊號處理(3學分) |
| | 20. 計算機輔助設計特論(3 學分) |
| | 21. <u>數據學習</u> (3 學分) |
| 備註 | 1. 依據本校「國立陽明交通大學學術倫理教育課程實施辦法」,入學第一學期結 |
| | 束前需至「臺灣學術倫理教育資源中心」平台修習學術倫理課程,並通過課 |
| | 程總測驗達及格標準。未通過總測驗之學生不得申請學位考試。 |
| | 專業必修科目必須於本校電機學院或資訊學院修習。 |
| | 3. 其他未盡事宜,依據本學程「修業規章」辦理。 |
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Graduate Degree Program of Artificial Intelligence Academic Year 2022

| Г | (The amendment is applied to all students who enrolled in AI Graduate Degree Program |
|-----------------|---|
| Minimum Term of | 1 year |
| Study | |
| Minimum Credits | 24 credits: Including 15 professional course credits (required courses: at least 6 credits). Thesis discussion (seminar): 2 semesters are required, 0 credit for each semester. |
| Curriculum and | Required Courses: |
| Regulations | 1. Machine Learning (3 credits) |
| | Deep Learning (5 credits) Deep Learning <u>Deep Learning and Deep Learning Labs</u> (at most 3 credits) |
| | 3. Artificial Intelligence (3 credits) |
| | e () |
| | 4. Optimization Theory and Application (3 credits) |
| | Elective Courses: |
| | 1. Detection and Estimation/ Detection and Estimation Theory (at most 3 credits) |
| | 2. Stochastic Processes (3 credits) |
| | 3. Information Theory (3 credits) |
| | 4. Image Processing (3 credits) |
| | 5. Embedded Operating Systems (3 credits) |
| | 6. Sensing and Intelligent Systems (3 credits) |
| | 7. Robotics (3 credits) |
| | 8. Self-Driving Cars (3 credits) |
| | 9. Mobile Robots (3 credits) |
| | 10. Robotic Vision (3 credits) |
| | 11. Cloud Computing and Big Data Analytics (3 credits) |
| | 12. Computer Vision/Applied Computer Vision (at most 3 credits) |
| | 13. Computer Architecture (3 credits) |
| | 14. Natural Language Processing (3 credits) |
| | 15. Data Mining (3 credits) |
| | 16. Pattern Recognition (3 credits) |
| | 17. DL Systems and Inference Realization (3 credits) |
| | 18. Digital Integrated Circuits (3 credits) |
| | 19. Advanced Digital Signal Processing (3 credits) |
| | 20. Special Topics in Computer Aided Design (3 credits) |
| | 21. Data Learning (3 credits) |
| Note | 1. According to "National Yang Ming Chiao Tung University Academic Ethics |
| | Education Program Implementation Rules": "Students should take courses on the |
| | "Center for Taiwan Academic Research Ethics Education" platform and pass the |
| | required approval standard for the final test before the end of the first semester afte |
| | enrollment." |
| | 2. Required courses must be taken from classes from the College of Electrical and |
| | Computer Engineering or the College of Computer Science, NYCU. |
| | 3. Matters not covered by this contract shall be settled will be executed in accordance |
| | with the "Regulations on Academic Studies for Master Program Students" for the |
| | Graduate Degree Program of Artificial Intelligence. |