國立屏東大學 110學年度第2學期 教學課程綱要

※為保護智慧財產權,請勿非法影印教科書。

課程學分數:1.00(2.00小時)

授課老師:蔡安朝(301019) 必選修:必

開課序號	0024
科目名稱	專題討論(二)(FAB1102)
科目英文名稱	Engineering Seminar II
授課語言	英語
主要教學型態	
教學目標	Training students with presentation and reading capability for research paper.
每週課程內容 及教學方法	Literature review for Artificial Intelligence 1. Presentation and Discussion 2. Presentation and Discussion 3. Presentation and Discussion 4. Presentation and Discussion Literature review for Internet of Things 5. Presentation and Discussion 6. Presentation and Discussion 7. Presentation and Discussion 8. Presentation and Discussion 9. Midterm Literature review for AR/VR 10. Presentation and Discussion 11. Presentation and Discussion 12. Presentation and Discussion 13. Presentation and Discussion Literature review for selected topics 14. Presentation and Discussion 15. Presentation and Discussion 16. Presentation and Discussion 17. Presentation and Discussion 18. Final exam
核心能力	1. 培養理論與實務並重之資訊專業知識 25% 2. 整合系統開發、系統設計及實務應用能力 20% 3. 優質團隊合作、全球化思考及國際視野之能力 5% 4. 團隊領導與管理能力 5% 5. 獨立思考與研究能力 25% 6. 科技鑑賞與創新能力 20%
預期學習成果	Students are able to judge the pros and cons for the research paper.

	The assessments including the presentations and discussions to guarantee student could find out the pros and cons of the paper.
主要讀本	NA
参考書目	Research papers
其他事項	