國立屏東大學 110學年度第1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:3.00(3.00小時)

| 開課序號 | 0190 |
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| 科目名稱 | 高等作業系統(FAB1103) |
| 科目英文名稱 | Advanced Operating Systems |
| 授課語言 | 英語/全外語授課 |
| 主要教學型態 | 課堂教學 |
| 教學目標 | Addressing a broad range of topics in operating system design and implementation. |
| 課程綱要 | (Please join the line group: https://line.me/R/ti/g/oH86e2jxpo , the information about distance learning would be announced here.) 1. Introduction |
| 核心能力 | 1. 培養理論與實務並重之資訊專業知識 60% 2. 整合系統開發、系統設計及實務應用能力 15% 3. 優質團隊合作、全球化思考及國際視野之能力 10% 4. 團隊領導與管理能力 0% 5. 獨立思考與研究能力 10% 6. 科技鑑賞與創新能力 5% |
| 授課方式 | |

| 評量方式 | The assessments including the midterm, final exam, homeworks, projects and discussions to make sure student could figure out the contents. |
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| 主要讀本 | Abraham Silberschatz, Peter B. Galvin, Greg Gagne, Operating System Concepts, 9th Edition International Student Version, Wiley, ISBN: 978-1-118-65279-4, May. 2013. |
| 参考書目 | Abraham Silberschatz, Peter B. Galvin, Greg Gagne, Operating System Concepts with JAVA, 8th Edition, Wiley, ISBN: 978-0-470-39879-1, Feb. 2010. |
| 其他事項 | Please join the line group: https://line.me/R/ti/g/oH86e2jxpo, the information about distance learning would be announced here. |