

開課系所	課程名稱	授課教師	學分數
電機系 Dept. of Electrical Engineering (EE)	低功率系統設計 LOW-POWER SYSTEM DESIGN	勞伯特律格 Robert Rieger	3
電機系 Dept. of Electrical Engineering (EE)	電路設計專題 SPECIAL TOPICS IN CIRCUIT DESIGN	勞伯特律格 Robert Rieger	3
電機系 Dept. of Electrical Engineering (EE)	電力系統運轉 POWER SYSTEM OPERATIONS	鄧人豪 Jen-Hao Teng	3
電機系 Dept. of Electrical Engineering (EE)	電磁理論 ELECTROMAGNETIC THEORY	郭志文 Chih-Wen Kuo	3
電機系 Dept. of Electrical Engineering (EE)	電機機械系統設計專題 SPECIAL TOPICS IN ELECTRIC MACHINERY SYSTEM DESIGN	劉承宗 Cheng-Tsung Liu	3
電機系 Dept. of Electrical Engineering (EE)	電力品質 POWER QUALITY	陳朝順 Chao-Shun Chen	3
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	英文會議簡報與科技交流 ORAL PRESENTATIONS IN ENGLISH AND TECHNICAL COMMUNICATION	吳美玲 Mei-Ling Wu	3
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	有限元素法應用 APPLICATIONS OF THE FINITE ELEMENT METHOD	吳美玲 Mei-Ling Wu	3
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	微機電製程實務 EXPERIMENT OF MEMS FABRICATION PROCESS	潘正堂 Chen-Tang Pan	2
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	微奈米壓印設計製作 NANO-IMPRINT TECHNIQUE	潘正堂 Chen-Tang Pan	3
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	高階電子封裝專題(二) SPECIAL TOPICS IN ADVANCED ELECTRONIC PACKAGING(II)	吳美玲 Mei-Ling Wu	3
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	內燃機 INTERNAL COMBUSTION ENGINES	林洸銓 Kuang-Chuan Lin	3

Engineering (MEM)			
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	生質燃料與化學反應專題(二) INDEPENDENT STUDIES IN CHEMICAL KINETICS OF BIOFUELS II	林洸銓 Kuang-Chuan Lin	3
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	複合材料力學 MECHANICS OF COMPOSITE MATERIALS	任明華 Ming-Hwa Jen	3
機電系 Department of Mechanical and Electro-Mechanical Engineering (MEM)	破壞力學 FRACTURE MECHANICS	任明華 Ming-Hwa Jen	3
資工系 Dept. of Computer Science and Engineering (CSE)	UNIX 系統程式 UNIX SYSTEM PROGRAMMING	希家史提夫 Steve W. Haga	3
資工系 Dept. of Computer Science and Engineering (CSE)	代數應用 APPLICATIONS OF ALGEBRA	張肇健 Trieu-Kien Truong	3
資工系 Dept. of Computer Science and Engineering (CSE)	數位通訊系統 DIGITAL COMMUNICATION SYSTEMS	張肇健 Trieu-Kien Truong	3
資工系 Dept. of Computer Science and Engineering (CSE)	應用英文科技工程論文寫作 ENGLISH TECHNICAL WRITING FOR SCIENCE AND ENGINEERING JOURNALS, IN PRACTICE	希家史提夫 Steve W. Haga	3
資工系 Dept. of Computer Science and Engineering (CSE)	超大型積體電路及單晶片測試 VLSI & SOC TESTING	李淑敏 Shu-Min Li	3
資工系 Dept. of Computer Science and Engineering (CSE)	無線隨意與感測網路技術 WIRELESS AD HOC AND SENSOR NETWORK TECHNOLOGY	王友群 You-Chiun Wang	3
材光系 Dept. of Materials and Optoelectronic Science(MOES)	熱電材料 THERMOELECTRIC MATERIALS	吳欣潔 Hsin-Jay Wu	3
材光系 Dept. of Materials and Optoelectronic Science(MOES)	傅氏光學 FOURIER OPTICS	蘇威宏 Wei-Hung Su	3

材光系 Dept. of Materials and Optoelectronic Science(MOES)	凝態理論 CONDENSED MATTER THEORY	杭大任 Da-Ren Hang	3
材光系 Dept. of Materials and Optoelectronic Science(MOES)	雷射光學 LASER OPTICS	周明奇 Ming-Chi Chou	3
通訊所 Institute of Communications Engineering(ICE)	合作式通訊與網路 COOPERATIVE COMMUNICATIONS AND NETWORKS	黃婉甄 Wan-Jen Huang	3
通訊所 Institute of Communications Engineering(ICE)	個人無線通訊系統架構和實行 SYSTEM ARCHITECTURE AND IMPLEMENTATION FOR PERSONAL WIRELESS COMMUNICATIONS	黃立廷 Lih-Tyng Hwang	3
通訊所 Institute of Communications Engineering(ICE)	隨機集合理論於通訊之應用 APPLICATIONS OF RANDOM SET THEORY IN COMMUNICATIONS	王藏億 Tsang-Yi Charlie Wang	3
電機電力碩 International Master's Program in Electric Power Engineering(IMEPE)	最佳控制 OPTIMAL CONTROL	高崇堯 Chung-Yao Kao	3
電機電力碩 International Master's Program in Electric Power Engineering(IMEPE)	電力品質 POWER QUALITY	陳朝順 Chao-Shun Chen	3
電機電力碩 International Master's Program in Electric Power Engineering(IMEPE)	電力系統運轉 POWER SYSTEM OPERATIONS	鄧人豪 Jen-Hao Teng	3
電信工程國際碩士 學位學程 International Master'S Program in Telecommunication Engineering(IMTE)	合作式通訊與網路 COOPERATIVE COMMUNICATIONS AND NETWORKS	黃婉甄 Wan-Jen Huang	3
電信工程國際碩士 學位學程 International Master'S Program in Telecommunication Engineering(IMTE)	電磁理論 ELECTROMAGNETIC THEORY	郭志文 Chih-Wen Kuo	3

<p>電信工程國際碩士學位學程 International Master'S Program in Telecommunication Engineering(IMTE)</p>	<p>隨機集合理論於通訊之應用 APPLICATIONS OF RANDOM SET THEORY IN COMMUNICATIONS</p>	<p>王藏億 Tsang-Yi Charlie Wang</p>	<p>3</p>
<p>電信工程國際碩士學位學程 International Master'S Program in Telecommunication Engineering(IMTE)</p>	<p>個人無線通訊系統架構和實行 SYSTEM ARCHITECTURE AND IMPLEMENTATION FOR PERSONAL WIRELESS COMMUNICATIONS</p>	<p>黃立廷 Lih-Tyng Hwang</p>	<p>3</p>