



課 綱 Course Outline
電機工程學系學士班

中文課程名稱 Course Name in Chinese	電機工程進階專題				
英文課程名稱 Course Name in English	Advanced Topics in Electrical Engineering Lab.				
科目代碼 Course Code	EE_40610	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	電機專題研究(一)/電機專題研究(二)				
課程目標 Course Objectives					
以專題研究方式培養學生獨立思考，解決問題與從事研究的能力。					
系教育目標 Dept.'s Education Objectives					
1	專業人才培育—奠立學生專業知能，培育產業技術人才。 To cultivate talents with basic professional knowledge				
2	團隊合作訓練—落實分工合作觀念，具備溝通服從能力。 To train students with teamwork ability				
3	創新思維啟發—具備自我學習能力，啟發創新思維模式。 To inspire students with creative thinking				
4	多元學習規劃—訓練觸類旁通思維，培養基本科技英文閱讀溝通能力。 To plan courses with multi-learning modes				
系專業能力 Basic Learning Outcomes				課程目標與系專業能力相關性 Correlation between Course Objectives and Dept.'s Education Objectives	
A	培育具備工程、應用數學與物理科學等數理知識之基本能力。 To cultivate the basic knowledge of engineering, applied mathematics and physics.			○	
B	培育系統分析、模擬驗證、實作實現之能力。 To cultivate the basic ability of analysis, verification and implementation of systems.			○	
C	訓練軟體工具使用與硬體實務驗證相互輔助之能力。 To train the auxiliary ability between the utilization of software tool and the verification of the hardware practice.			●	

D	訓練電機本知學能技術與工程實務相互結合運用之能力。 To train the integrate ability between professional instinct in learning technique and engineering practice.	●
E	落實專題製作之群體合作與團隊競爭之能力。 To fulfill the ability of group cooperation and teamwork competition.	●
F	落實發掘問題、邏輯分析、克服瓶頸與持續學習之能力 To fulfill the ability of question finding, logical analyzing, bottleneck overcoming and continuous learning.	●
G	了解學術倫理與智慧財產觀念，掌握產業更迭需求與具備多元專長之能力。 To obtain the ability of multi-specialization and to meet the industry demand as well as to have the ability of academic ethics and concept of intellectual property	●
H	了解國內外市場變化，具備基本科技英文閱讀溝通之能力。 To understand the change of global market and the have the basic ability of reading and conversation in English.	●

圖示說明Illustration：● 高度相關 Highly correlated ○ 中度相關 Moderately correlated

課程大綱
Course Outline

由教師依據學生專長、興趣與電機專題研究(一)、(二)之成果，指導學生進行深入研究。
內容包含專題之理論探討、進行方法與步驟、實驗之裝置與原理、研究結果與討論等。

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.)

由電機系教師任教，儀器設備由系上各實驗室配合。

課程要求和教學方式之建議
Course Requirements and Suggested Teaching Methods

課程以討論配合實驗進行。學生得就各個專題蒐集資料、研究規劃，並做口頭報告及完成學期末書面報告。

其他
Miscellaneous