

 國立東華大學
教學計劃表 Syllabus

課程名稱(中文) Course Name in Chinese	半導體元件模擬AB			學年/學期 Academic Year/Semester	113/1			
課程名稱(英文) Course Name in English	Simulation and Modeling of Semiconductor Devices							
科目代碼 Course Code	EE_M003AB	系級 Department & Year	碩士	開課單位 Course-Offering Department	電機工程學系			
修別 Type	選修 Elective	學分數/時間 Credit(s)/Hour(s)	3.0/3.0					
授課教師 Instructor	/劉耿銘							
先修課程 Prerequisite								

課程描述 Course Description

使學生對半導體元件物理及半導體元件之模擬有基本之認識

課程目標 Course Objectives

讓學生在修習此一課程後，能對半導體元件模擬有概念，以利研究工作的進行。

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	培育具備電機電子資訊工程等專業技術研發之能力。To cultivate the research and developing ability of electrical, electronics and information engineering。	●
B	培育系統分析、模擬驗證、實作實現之能力。To cultivate the advanced 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	訓練電機電子資訊專業知識與工程實務相互結合運用之能力。To train the integrate ability between professional EECS knowledge and engineering practice	●
E	落實論文研究之群體討論與團隊合作之互助能力。To fulfill the research ability in thesis by group discussion and teamwork cooperation	○
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，掌握國內外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，具備科技英文閱讀溝通與科技論文寫作之能力。To understand the change of global market and to have the ability of reading, conversation and technical writing in English。	○

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

授課進度表 Teaching Schedule & Content

週次 Week	內容 Subject/Topics	備註 Remarks
1	課程簡介，能帶和載子濃度	
2	能帶和載子濃度	

3	能帶和載子濃度
4	載子傳導現象
5	載子傳導現象
6	p-n接面
7	p-n接面
8	p-n接面
9	期中考試週 Midterm Exam
10	數值方法
11	用數值方法解Poisson Equation
12	用數值方法解Poisson Equation
13	MOS 二極體
14	MOS 二極體
15	MOSFET 基本特性
16	MOSFET 基本特性
17	MOSFET 基本特性
18	期末考試週 Final Exam

教 學 策 略 Teaching Strategies

- 課堂講授 Lecture 分組討論 Group Discussion 參觀實習 Field Trip
 其他Miscellaneous:

教 學 創 新 自 評 Teaching Self-Evaluation

創新教學 (Innovative Teaching)

- 問題導向學習 (PBL) 團體合作學習 (TBL) 解決導向學習 (SBL)
 翻轉教室 Flipped Classroom 磨課師 Moocs

社會責任 (Social Responsibility)

- 在地實踐 Community Practice 產學合作 Industy-Academia Cooperation

跨域合作 (Transdisciplinary Projects)

- 跨界教學 Transdisciplinary Teaching 跨院系教學 Inter-collegiate Teaching

- 業師合授 Courses Co-taught with Industry Practitioners

其它 other:

學期成績計算及多元評量方式 Grading & Assessments

配分項目 Items	配分比例 Percentage	多元評量方式 Assessments						
		測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定
平時成績 General Performance	10%							筆記與點名
期中考成績 Midterm Exam	30%	✓						
期末考成績 Final Exam	30%	✓						
作業成績 Homework and/or Assignments	30%		✓	✓	✓			須繳交紙本報告以及上台報告
其他 Miscellaneous (_____)								

評量方式補充說明
Grading & Assessments Supplemental instructions

教科書與參考書目(書名、作者、書局、代理商、說明)
Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址)
Teaching Aids & Teacher's Website (Including online teaching information.
Personal website can be listed here.)

其他補充說明 (Supplemental instructions)