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## ②图 i 東華大學 教學計劃表 Syllabus

		教与	产計劃衣	Sy 1 1	abus				
					學年/學期 Academic Year/Sem	ester	113/1		
	名稱(英文) me in English	Applied Electronics							
	目代碼 cse Code	系級 開課單位 PHYS3250AB Department & Year 学三 Course-Offering Department				物理學系			
	修別 Type	學程 Program	0/3.0	/3.0					
	課教師 tructor	/林楚軒							
	修課程 equisite	e							
課程描述 Course Description									
本課程內容包含: (1) 電子學背景知識(含基礎電路學、半導體物理)。 (2) 常見電子元件(二極體、BJT、MOSFET)及電路分析。									
2/ 市元电	7.77(一座版、			se Objecti	ves				
建立電子學的基礎與觀念									
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 具備物	7理之基礎背景知識	Possessing fundam	nental knowledge	in physic	cal sciences.		0		
в Г	基本物理知識與邏cs problems based				yze and solve logical reasoning.		•		
C 對目前	测量器材有基礎認	識,且具有操作物	理實驗儀器的能力	Being acqu	nainted with modern		•		
equipment and being able to operate them for performing physics experiments.  能使用基礎電腦程式語言解決物理問題Being able to use basic computer programming for									
solving physics problems.  E									
具備科技發展的國際視野以及外語溝通的能力Having an international view of the technology developments and being able to use a foreign language for communications									
f certificity developments and being able to use a foreign ranguage for communications 能整合物理與其它領域知識Being able to integrate the knowledge of physics with that of other fields.							0		
 圖示說明∐	lustration :	● 高度相關 Hi	ghly correla	ted 〇中	度相關 Moderately	corre	lated		
		授課進	度 表 Teaching	Schedule	e & Content				
週次Week	次Week 內容 Subject/Topics						備註Remarks		
1	1. Introduction	on							
2	1. Introduction	1. Introduction							
3	3 2. Physics of semiconductor								
						İ			

2. Physics of semiconductor

5	2. Physics of semiconductor						
6	老師出國暫停一次,第一週先補課						
7	3. Diode models and circuits						
8	3. Diode models and circuits						
9	4. Bipolar transistors	期中考					
10	4. Bipolar transistors						
11	4. Bipolar transistors						
12	5. Bipolar amplifiers						
13	5. Bipolar amplifiers						
14	5. Bipolar amplifiers						
15	5. Bipolar amplifiers						
16	6. Physics of MOS transistors						
17	6. Physics of MOS transistors	期末考					
18	Razavi影片補充						
教學策略 Teaching Strategies							
✓ 課堂講授 Lecture 分組討論Group Discussion 参觀實習 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							
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	配分比例 Percentage	多元評量方式 Assessments							
Items		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	其他
平時成績 General Performance	40%			~					
期中考成績 Midterm Exam	30%	<b>&gt;</b>							
期末考成績 Final Exam	30%	<b>&gt;</b>							
作業成績 Homework and/or Assignments									
其他 Miscellaneous									

評量方式補充說明

Grading & Assessments Supplemental instructions

上課抽問:40%(有到就有一半分),考試:60%

## 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.)

Fundamentals of Microelectronics, Razavi, Third edition, 2020

## 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)

 $\label{thm:condition} \mbox{Teaching Aids \& Teacher's Website} (\mbox{Including online teaching information.}$ 

Personal website can be listed here.)

https://www.youtube.com/watch?v=yQDfVJzEymI&list=PLiDoPUX9nLkJ8dnPgKoVEOiAb8Bfu1KRR 課本作者線上教學影片,可充分配合本課程

其他補充說明(Supplemental instructions)

成績會公佈於東華e學苑

http://www.elearn.ndhu.edu.tw/moodle/