南台科技大學 98 學年度第 2 期課程資訊		
課程名稱	電子學(一)	
課程編碼	30D10304	
系所代碼	03	
開課班級	四技微電二甲	
開課教師	李安陣	
學分	3.0	
時數	3	
上課節次地點	五 2 3 4 教室 I204	
必選修	必修	
課程概述	Semiconductor Materials and Diodes	
	●Diode Circuits	
	●The Bipolar Junction Transistor	
	●Basic Bjt Amplifiers	
課程目標	The purpose of the course is to provide a foundation for analyzing and designing	
	both analog and digital electronic circuits.	
	The majority of electronic circuits today are designed as integrated circuits (ICs),	
	in witch the entire circuit is fabricated on a single piece of semiconductor	
	material. The ultimate objective is to understand the operation, characteristics, and	
	limitations of thee integrated circuit.	
課程大綱	●半導體材料和二極體	
	●二極體電路.	
	●雙極接面電晶體.	
	●基本雙極電晶放大器.	
英文大綱	Semiconductor Materials and Diodes	
	1.Semiconductor Materials and Properties	
	2.The pn Junction	
	3.Diode Circuits:DC Analysis and Models	
	4.Diode Circuits:AC Equivalent Circuit	
	5.Other Diode Type	
	Diode Circuits	
	1.Rectifier Circuits	
	2.Zener Diode Circuits	
	3.Clipper and Clamper Circuits	
	4.Multiple-Diode Circuits	
	5.Photodiode and LEd Circuits	

	●The Bipolar Junction Transistor
	1.Basic Bipolar Junction Transistor
	2.DC Analysis of Transistor Circuits
	3.Basic Transistor Circuits
	4.Bipolar Transistor Biasing
	5.Multistage Circuits
	Basic Bjt Amplifiers
	1.Analog Signals and Linear Amplifiers
	2.The Bipolar Linear Amplifier
	3.Basic Transistor Amplifier Configurations
	4.Common-Emitter Amplifers
	5.AC Load Line Analysis
	6.Common-Coiiector (Emitter-Follower) Amplifiers
	7.Common-Base Amplifiers
	8. The Three Basic Amplifiers: Summary and Comparison
	9.Multistage Amplifiers
	10.Power Considerations
教學方式	
評量方法	
指定用書	
參考書籍	
先修科目	
教學資源	
注意事項	
全程外語授課	0
授課語言 1	華語
授課語言 2	
輔導考照1	
輔導考照 2	