南台科技大學 99 學年度第 1 學期課程資訊		
課程名稱	工程數學(一)	
課程編碼	20D06502	
系所代碼	02	
開課班級	四技控晶二甲	
開課教師	謝銘原	
學分	3.0	
時數	3	
上課節次地點	二 1 四 1 2 教室 K412	
必選修	必修	
課程概述	本課程為必修一學年課程,分上下學期分別授課.上學期主要為微分方	
	程,Laplace Transform,向量為三大主要部份.上課主要方式為定理及例題之講	
	解及演算為主每章結束後均有作業之練習	
課程目標	提供電機工程師所需與應用的微積分之後的數學知識,並透過計算層面來探	
	討理論及實務	
課程大綱	1.Introduction to Different Equation	
	(a) Definition and Terminology	
	(b) Initial-Value Problem	
	(c) Differential equipment as mathematical Models	
	2.First-Order Differential Equations	
	(a) Separable Variables	
	(b) Linear equation(integral factor)	
	(c) Exact equation	
	(d) Solution by substitutions	
	(e) Linear Models	
	3.High-Order Differential Equations	
	(a) Linear equation	
	(b) Reduction of order	
	(c) Homogenous equation with constant coefficient	
	(d) Undetermined coefficient	
	(e) Variation of parameters	
	(f) Cuachy-Euler equation	
	(g) Linear models- with initial value problem	
	(h) Linear models- with boundary value problem	
	Midterm test	
	4. The Laplace Transform	
	(a) Definition (b) The inverse transform	
	(b) The inverse transform	

	(c) ranslation Theorems
	(d) Additional operational properties
	(e) Dirac Delta function
	5. Vectors
	(a) Vector in 2-D space
	(b) Vector in 3-D space
	(c) The Dot product
	(d) The Cross product
	(e) Vector Space
	Final test
英文大綱	1.Introduction to Different Equation
	(a) Definition and Terminology
	(b) Initial-Value Problem
	(c) Differential equipment as mathematical Models
	2.First-Order Differential Equations
	(a) Separable Variables
	(b) Linear equation(integral factor)
	(c) Exact equation
	(d) Solution by substitutions
	(e) Linear Models
	3.High-Order Differential Equations
	(a) Linear equation
	(b) Reduction of order
	(c) Homogenous equation with constant coefficient
	(d) Undetermined coefficient
	(e) Variation of parameters
	(f) Cuachy-Euler equation
	(g) Linear models- with initial value problem
	(h) Linear models- with boundary value problem
	Midterm test
	4.The Laplace Transform
	(a) Definition
	(b) The inverse transform
	(c) ranslation Theorems
	(d) Additional operational properties
	(e) Dirac Delta function
	5. Vectors
	(a) Vector in 2-D space
	(b) Vector in 3-D space

	(c) The Dot product
	(d) The Cross product
	(e) Vector Space
	Final test
教學方式	課堂教授,分組討論,
評量方法	自行設計測驗,作業/習題練習,課堂討論,課程參與度(出席率),
指定用書	Advanced Engineering Mathematics
參考書籍	1.Advanced Engineering Mathematics—6th Edition Peter V. O'Nell
	2.工程數學 許世壁 邱創雄 普林斯頓國際有限公司
先修科目	微積分
教學資源	slides, ppt files
注意事項	
全程外語授課	0
授課語言 1	華語
授課語言 2	英語
輔導考照1	
輔導考照 2	