南台科技大學 102 學年度第 2 學期課程資訊		
課程名稱	精密機械振動學	
課程編碼	10M02701	
系所代碼	01	
開課班級	博研機電一甲 碩研機械一甲碩研奈米一甲碩研能源一甲碩研機電一甲	
開課教師	王永鵬	
學分	3.0	
時數	3	
上課節次地點	二 6 7 8 教室 K201B	
必選修	選修	
課程概述	This course covers theoretical part and experimental part of the modal analysis.	
	Several lab works and a final project will be assigned in this course for practice. In	
	this course, students will obtain the techniques of vibration measurement and	
	analysis.	
課程目標	This course introduces the basic techniques of modal testing. All the steps	
	involved in planning, executing, interpreting and applying the results from a	
	modal test are thoroughly covered in this course. Efforts are made to ensure that	
	students understand the physics of the modal testing as well as the mathematics.	
課程大綱	1. 模態理論:單自由度振動系統	
	2. 模態理論:多自由度振動系統	
	3. 振動量測技術	
	4. 頻率響應函數量測技術	
	5. 模態參數擷取方法	
	6. 模態修正技巧	
英文大綱	1. Modal Theory - Single Degree of Freedom System	
	2. Modal Theory - Multiple Degree of Freedom System	
	3. Vibration Measurement Techniques	
	4. Response Function Measurement Techniques	
	5. Modal Parameter Extraction Methods	
	6. Modal Modifications	
教學方式		
評量方法		
指定用書	Lecture Notes	
參考書籍	1. Fertis, D. G., 1995, "Mechanical and Structural Vibrations," John Wiley & Sons,	
	Inc.	
	2. McConnell, K. G., 1995, "Vibration Testing: Theory and Practice," John Wiley	
	& Sons, Inc.	
	3. Ewins, D. J., 2000, "Modal Testing: Theory, Practice and Application," 2nd	

	Edition, Research Studies Press LTD.
先修科目	
教學資源	
注意事項	Not available
全程外語授課	1
授課語言 1	英語
授課語言 2	
輔導考照1	無
輔導考照 2	無