

澳門大學

UNIVERSIDADE DE MACAU

UNIVERSITY OF MACAU

Major Programme:	Master of Science in Microelectronics															
Course Type:	\mathbf{V}_{CM-0} $\mathbf{RE}-\mathbf{R}_{CM-0}$	Compulsory Major □ L&S – Languages and Skills □ CPE – Community and Peer Education □ * GE – General * GE – Genera *											ctive			
Course Title: (in Chinese and English)	Internship and Report				 			Sugg Year	ested of Stu	dy:	Year 2					
Duration:	Semester Course				Yearly Course			Cred	it Unit	s:	3					
Grading System:	Letter Grade			V	P/N	Р		Pre-r (if any	equisit y)	te:	None					
Medium of Instruction:			Eı	English												
Course Description: An independent project in industry. Internship tr			ect car o traini	carried out under the supervision of a faculty staff member and a project manager raining will be carried out at a selected industry.												
Intended Learning Outcomes (ILO):	This col A A A A A A A A A A A	 An ability to apply knowledge of mathematics, science, and engineering appropriate to the degred discipline. An ability to design and conduct experiments, as well as to analyze and interpret data. An ability to design a system, component, or process to meet desired needs within realist constraints such as economic, environmental, social, political, ethical, health and safe manufacturability, and sustainability. An ability to identify, formulate, and solve engineering problems. An understanding of professional and ethical responsibility. An ability to communicate effectively. An ability to understand the impact of engineering solutions in a global and societal conterespecially the importance of health, safety and environmental considerations to both workers a the general public. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice appropriate to the degree discipline. Ability to use the computer/IT tools relevant to the discipline along with an understanding of th processes and limitations. 											gree listic fety, text, and ering their			
Major Assessment Methods:			Role Playing	Student Presentation	Individual project / paper	Group project / paper	Group discussions	Writing Assignment	Exercises & problems	Service learning	Internship	Field study	Company visits	Reading & Writing Assessments / tests	Listening & Oral Assessments / tests	Others (please specify)
Class Participation / Discussion%_																
Assignment(s) <u>0</u> %																
Test(s)%																
Examination <u>0</u> %																
Others: Project <u>100</u> %				\checkmark						\checkmark			\checkmark			
Course Content: (topic outline)		-	N.A.													