

澳門大學

UNIVERSIDADE DE MACAU

UNIVERSITY OF MACAU

Major Programme: Master of Science in Microelectronics & Master of Philosophy in Microelectronics																
Course Type:	$ \begin{tabular}{ c c c c c } \hline & $CM-Compulsory Major \\ \hline & $L\&S-Languages and Skills \\ \hline & $CPE-Community and Peer Education \\ \hline & $GE-General Education \\ \hline & $FE-Free Elective \\ \hline & $FE-Free El$										ective					
Course Title: (in Chinese and English)	Flexible Alternating Current Transmission System 柔性交流輸電系統						Sugg Year	gested of Stu	dy:	Year 1						
Duration: Semester Course					Yearly Course				it Unit	s:	3					
Grading System:	tter Grade D/NP						Pre-r (if any	equisi y)	te:	None						
Medium of Instruction	:			E	nglish											
Course Description:	The Flexible Alternating Current Transmission System and Distribution Flexible AC Transmission System (FACTS/DFACTS) are a new converging technology based on the Power Electronics, Control Theory, a Power System for the revolution of ever more efficient control and better utilization of power and energin the existing systems. The FACTS offers an opportunity to enhance the controllability, stability, a power transfer capability of AC transmission systems with the fastest control speed. DFACTS is extended modern technique of FACTS to focus on the Custom issues or power line conditioning in the distribution site as well as the Information Technology's Electricity Issues.											ystem y, and energy y, and is the in the				
Intended Learning Outcomes (ILO):	 This course enables students to have: Recognize the basic concepts, fundamental operational principles, advantages, and disadvantages of different FACTS/DFACTS devices. Identify the control strategies of some selected FACTS/DFACTS devices. Demonstrate principles of selected FACTS/DFACTS devices. 															
Major Assessment Methods:		Case Study	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 0	%															
Assignment(s) <u>60</u>	%															
Test(s) 0	%															
Examination 0	_%															
Others:					N											
Project <u>40</u>	_%				v											
Course Content: (topic outline)	 Review of AC Power Power Electronics: Fundamentals, etc. Introduction of FACTS Introduction of HVDC FACTS Case Study SVC vs ASVG Tutorial of Power System Computer Aided Design (PSCAD) Software Introduction of DFACTS Modern Power Quality Issues and Indices Power Quality Compensation Instantaneous Reactive Power Theory Voltage Source Inverters & PWM Techniques DFACTS Case Study Design and Control of Voltage and Current Quality Compensators Special Topics on Practical Engineering Knowledge 															