Table of Curriculum

Classification		Course No.	Course Name	Lecture:Lab :Credits (Homework)	Semester	Note
Major Mandatory		MIM502	Business Communication in English	3:0:3(3)	Fall	
		MIM511	IT Enabled Business Transformation	3:0:3(3)	Fall	
		MIM512	IT System Design	3:0:3(3)	Spring	
		MIM513	Business Data Communications and Networks	3:0:3(3)	Fall	
		MIM532	Business Analytics and Data Mining	3:0:3(3)	Fall	
		MIM551	Digital Convergence and Management of High-Tech Industries	3:0:3(3)	Spring	
Elective	IT Management	MIM521	IT Consulting and its Application	3:0:3(3)	Fall	
		MIM522	IT Strategy and Management	3:0:3(3)	Fall	
		MIM523	IT Venture Entrepreneurship	3:0:3(3)	Spring	
	IT Technology	MIM531	Cloud Computing & Service Oriented Architecture	3:0:3(3)	Spring	
		MIM533	Information Security Management	3:0:3(3)	Fall	
		MIM534	Web & APP Application Development	3:0:3(3)	Fall	
	Cooperate Management through IT	MIM541	CRM Theories and cases	3:0:3(3)	Spring	
		MIM542	Electronic Commerce Management and Technology	3:0:3(3)	Spring	
		MIM543	Process Innovation with ERP	3:0:3(3)	Spring	
		MIM544	Mobile Business Strategy	3:0:3(3)	Fall	
	Network & High-tech Industry	MIM552	IT & Media Industry Analysis	3:0:3(3)	Fall	
		MIM553	Social Media and Network Analysis	3:0:3(3)	Spring	
	Elective	MIM501	Research methods for IT management	3:0:3(3)	Spring	
		MIM870	Special Topics in IT Management	3:0:3(3)	Fall	
Research		MIM960	Thesis for Graduate Students	0:0:0(0)	Spring, Fall	
		MIM961	IT Management International Field Trip	3:0:3(3)	Summ er	*MIM962
		MIM962	IT Management Domestic Field Trip	3:0:3(3)	Summ er	

 $\ensuremath{\mathbbmm}$ Notes: * stands for substitutable courses

% Course classification, course title, and mutual recognition of credits may differ according to the effective year of the requirements.