Course Schedule and Credits (Original)

Master's Degree Program of Intenational Affairs

For 2016 Students												
Categories	Course Number	Course					Year Second Yea				r	
			Total Credits	Total Lectur e Hours	F	all	Spring		Fall		Spring	
					Credits	Hours	Credits	Hours	Credits	Hours	Credits	Hours
FIA Core (Required Credits)		Research methods for international affairs	3	3	3	3						
		History, theories and practices of global development	3	3	3	3						
		Philosophy, theories and issues of international political economy	3	3			3	3				
		Cross-cultural communication and negotiation	3	3			3	3				
		Thesis/technical report of industry-academia-cooperation research project	6	6							6	6
		Total	18	18	6	6	6	6	0	0	6	6
IMP Elective		Global competition and challenges for international business	3	3	3	3						
		Issues of global economic and financial security	3	3			3	3				
		Global governance and international regime	3	3			3	3				
		International development and NGO management	3	3					3	3		
		Business models of Taiwanese business in China	3	3					3	3		
		China's political economy and social development	3	3							3	3
		Global regional economic integration and development	3	3							3	3
		Total	21	21	3	3	6	6	6	6	6	6
FTM Electives		Theories and practices of leading foreign-related task force	3	3	3	3						
		Case studies and practices of crisis management for foreign-related affairs	3	3			3	3				
		International meetings, etiquette and interactions	3	3					3	3		
		Theories and practices of strategic management for foreign-related tasks	3	3					3	3		
		International marketing and market research	3	3							3	3
		Planning and implementation for international conferences and exhibitions	3	3							3	3
		Total	18	18	3	3	3	3	6	6	6	6
APM Electives		Program evaluation	3	3	3	3						
		Project management	3	3			3	3				
		Grant writing and fundraising	3	3					3	3		
		Independent study	3	3							3	3
		Total	12	12	3	3	3	3	3	3	3	3

NOTES:

1. Total credits required for graduation: 42 credits

 $2.\,18$ core credits and 24 elective credits with at least 9 from the IMP and 9 from the FTM