ORDINARY GRADUATE 6-WEEK COURSES

TEACHING PERIOD: JUNE 24 - JULY 4, 2024 (WEEK 1-2)

GRADUATE	MONDAY AND WEDNESDAY	TUESDAY AND THURSDAY
8.00 - 10.35	CCMVI2137U Advanced Topics of Strategic Leadership & Corporate Governance (Blended learning)	CCMVI2071U Business Intelligence
	CCMVI2135U Making Better Bets: An Introduction to Management Consulting	CCMVI2119U Business and Government
Noon Slot 11:40 - 14:15	CCMVI2092U Quality Management and Customer Experience (CX)	CCMVI2085U Machine Learning for Predictive Analytics in Business
	CCMVI2038U Psychology of Decision Making - We are not irrational, are we?	CCMVI2048U Organization: Team Dynamics in Multinational Corporations
	CCMVI2041U Graduate Corporate Finance	CCMVI2067U Investments: Financial Markets, Options and Derivatives
Afternoon Slot 15:20 - 17:55	CCMVI2089U Introduction to Gamification and Behavior Management	CCMVI2127U Frontiers of Leadership; A Global Perspective (Blended learning)
	CCMVI2132U Evaluation of Financial Information	CCMVI2103U Causal Data Science for Business Decision Making (Blended learning)

ORDINARY GRADUATE 6-WEEK COURSES

TEACHING PERIOD: 8 - 25 JULY, 2024 (WEEK 3-5)

GRADUATE	MONDAY AND WEDNESDAY	TUESDAY AND THURSDAY
Morning Slot 8:00 - 10:35	CCMVI2137U Advanced Topics of Strategic Leadership & Corporate Governance (Blended learning)	CCMVI2071U Business Intelligence
	CCMVI2135U Making Better Bets: An Introduction to Management Consulting	CCMVI2119U Business and Government
Noon Slot 10:45 - 13:20	CCMVI2092U Quality Management and Customer Experience (CX)	CCMVI2085U Machine Learning for Predictive Analytics in Business
	CCMVI2038U Psychology of Decision Making - We are not irrational, are we?	CCMVI2048U Organization: Team Dynamics in Multinational Corporations
	CCMVI2041U Graduate Corporate Finance	CCMVI2067U Investments: Financial Markets, Options and Derivatives
Slot	II:I:MVIZIIKYII INTRODUCTION TO I:AMITICATION AND RENAVIOR MANADEMENT	CCMVI2127U Frontiers of Leadership; A Global Perspective (Blended learning)
	II:I:MVIZI3ZII EVAIHATION OT EINANCIAI INTORMATION	CCMVI2103U Causal Data Science for Business Decision Making (Blended learning)