

NUS Business School
AY2016/2017 Semester 1: 1 Aug – 3 Dec 2016

I) MSc (Mgt) Modules

Note: Students are advised to select most (or all) of their modules from this list

Day	Time	Venue	Course Code & Name		MC	Instructor	Pre-requisite	Dept
Mon	6pm – 9pm	BIZ1 02-04	BMS5104	Current Trends in Growth Markets	4	Anuprita BHOMICK	-	Strategy & Policy
Tue	6pm – 9pm	BIZ1 02-02	DSC5101	Analytics in Managerial Economics	4	Jussi KEPPO	DSC4213 or DSC5103	Decision Sciences
Wed	8am – 11am	BIZ1 02-02	BMK5004	Design Thinking & Business Innovations	4	NEO Kok Beng	-	Marketing
	11am – 2pm	BIZ1 02-05	BMF5001	Financial Management of Family Business	4	Yupana WIWATTANAKANTANG	Good understanding of basic statistics and basic concept of corporate finance <i>Preclusion:</i> FIN4112L	Finance
	6pm – 9pm	BIZ1 02-04	BMS5105	Strategy and Big Data	4	Anuprita BHOMICK	-	Strategy & Policy
Thu	11am – 2pm	BIZ1 02-04	BMO5004	Special Topics in Organisational Behaviour	4	Richard ARVEY	-	Management & Organisation
	2pm – 5pm	BIZ2 04-13C	BMS5302	International Finance	4	Craig BROWN	FIN2004/FIN2004X Finance or an equivalent course on Finance	Finance
Fri	8am – 11am	BIZ1 03-03	ACC5001	Business Analysis and Valuation	4	LIM Cher Hui	ACC1002 Prior Knowledge in basic accounting and finance <i>Preclusion:</i> FIN3113	Accounting
	6pm – 9pm	BIZ1 02-01	DSC5103	Statistics	4	WANG Tong	Probability Theory and classic Statistics, and R programming fundamental. (<i>details in Module Outline</i>)	Decision Sciences
	6pm – 9pm	BIZ1 02-02	DSC5211A	Supply Chain Coordination and Risk Management	4	GOH Puay Guan	-	Decision Sciences

II) Level 4000 Modules

Note: These are modules offered to 4th year BBA honours students. Limited places in each class are reserved for MSc (Mgt) students, who may take **up to** two level 4000 modules (8 MCs) out of a total of 10 modules (40 MCs) that are required for matriculation.

Day	Time	Venue	Course Code	Course Name	MC	Instructor	Pre-requisite	Dept
Mon	11am – 2pm	BIZ1 02-06	DSC4213	SIOSCM: Analytics Tools for Consulting	4	Andrew EE Beng Lim	DSC1007 Business Analytics – Models & Decisions, or IS2110 Operations Research I, or DSC3214 Introduction to Optimisation.	Decision Sciences
Tue	11am – 2pm	BIZ1 02-01	MNO4316	Experiencing Work: Effects on Behaviour and Well-Being	4	Remus ILIES	MNO1001 Management and Organisation	Management & Organisation
	3pm – 6pm	BIZ1 03-02	DSC4216	Business-driven Technology	4	Christopher CHIA Teck Khiam	-	Decision Sciences
Thu	11am – 2pm	BIZ1 03-05	MNO4314	Seminar in M&O: Consulting in Management	4	Andreas RAHARSO	MNO1001 Management and Organisation, and MNO2007 Leadership and Ethics	Management & Organisation
Fri	8am – 11am	BIZ2 04-13C	BSP4513	Econometrics: Theory and Practical Business Applications	4	TOH Mun Heng	BSP1005 Managerial Economics, or IS3240 Economics of e-Business <i>Preclusion: EC3304</i>	Strategy & Policy
	2pm – 5pm	BIZ2 04-13C	BSP4515	Managing Social Networks in Markets and Organizations	4	CHUNG Chi-Nien	MNO1001 Management and Organization	Strategy & Policy

IMPORTANT

- Please verify the Final Exam dates in <http://www.nus.edu.sg/registrar/event/examschedule-sem1.html>.

III) Economics Modules offered by M.S.Sc. in Applied Economics programme in the Faculty of Arts & Social Sciences (FASS)

Note: These are 5000-level modules offered by the Dept. of Economics. Limited places in each class are reserved for MSc (Mgt) students. Students are advised to have some basic knowledge of finance before enrolling in ECA5333 and ECA5334.

Please visit <http://www.fas.nus.edu.sg/ecs/notices/GraduateModulesOutline.pdf> for the module description. Information on workload is available at <http://www.nus.edu.sg/registrar/edu/modular.html>.

Day	Time	Venue	Course Code & Name	ECTS	Instructor	Pre-requisite
Mon	6:30pm – 9:30pm	AS7-01-19	ECA5334 Corporate Finance <i>(Final Exam: 28 Nov; 9:00am)#</i>	4	TAN Seow Kuan Ruth	Prior knowledge in financial economics <i>Preclusion: FIN3101B</i>
Tue	6:30pm – 9:30pm	AS5-02-05	ECA5335 Derivative Securities <i>(Final Exam: 22 Nov; 9:00am)#</i>	4	LEE Hon Sing	Prior knowledge in options and futures
Wed	2:00pm – 5:00pm	AS7-01-01	ECA5102 Macroeconomics <i>(Final Exam: 24 Nov; 5:00pm)#</i>	4	HUANG Kui	-
	6:30pm – 9:30pm	AS7-01-01	ECA5103 Quantitative & Computing Methods <i>(Final Exam: 29 Nov; 5:00pm)#</i>	4	Tilak ABEYSINGHE	-
	6:30pm – 9:30pm	AS8-04-01	ECA5351 Public Finance <i>(Final Exam: 26 Nov; 1:00pm)#</i>	4	ONG Ee Cheng	-
Thu	6:30pm – 9:30pm	AS2-04-13	ECA5333 Financial Markets & Portfolio Management <i>(Final Exam: 28 Nov; 5:00pm)#</i>	4	LEE Hon Sing	Prior knowledge in basic finance <i>Preclusion: FIN3102B</i>
	6:30pm – 9:30pm	AS7-01-01	ECA5371 Economic Growth and Development <i>(Final Exam: 29 Nov; 1:00pm)#</i>	4	Teofilo DAQUILA	-
Fri	2:00pm – 5:00pm	AS5-02-15	ECA5101 Microeconomics <i>(Final Exam: 30 Nov; 1:00pm)#</i>	4	ZHANG Yang	-
	6:30pm – 9:30pm	AS8-04-01	ECA5325 Project & Policy Evaluation <i>(Final Exam: 19 Nov; 9:00am)#</i>	4	VU Thanh Hai	-
	6:30pm – 9:30pm	AS6-02-14	ECA5375 Economic Growth in East Asia <i>(Final Exam: 21 Nov; 1:00pm)#</i>	4	SHIN Jang-Sup	-

IMPORTANT

- Please verify the Final Exam dates in <http://www.nus.edu.sg/registrar/event/examschedule-sem1.html>.

IV) MBA Module [NEW]

Mr Joel Stern, Chairman & CEO of Stern Value Management, New York, will be teaching an elective for the MBA programme.

The MBA programme is offering limited slots for **MSc (Management)** students.

Module Code	Module Title	MC	Prerequisite	Class Schedule
BMA5312	Advanced Corporate Finance	4	BMA5008 Financial Management, or Finance background	22 Aug (Mon) 3pm - 6pm 23 Aug (Tue) 3pm - 6pm 24 Aug (Wed) 3pm - 6pm 25 Aug (Thu) 3pm - 6pm 26 Aug (Fri) 3pm - 6pm 27 Aug (Sat) 12pm - 4pm 29 Aug (Mon) 3pm - 6pm 30 Aug (Tue) 3pm - 6pm 31 Aug (Wed) 3pm - 6pm 1 Sep (Thu) 3pm - 6pm 2 Sep (Fri) 3pm - 6pm

Assessment component is 100% continuous assessment.

Further details such as venue will be made know to students successfully allocated to this module.

NOTE: This module starts on instructional week 3. This module will not qualify for add/drop exercise. Ensure that there is no clash with your other timetable.