

NUS DEPARTMENT OF MECHANICAL ENGINEERING
B.Eng(ME) & BBA. Double Degree Programme (Matriculating AY15/16)

Degree Requirements	Modular Credits (MCs)	Comment
(A) University Level Requirements	Total 20 MCs	
GEMs	20 MCs	
(B) Business Programme Requirements	Total 60 MCs	
Foundation Modules	48 MCs (+ 16 MCs of common modules)	See Table A for the list of Foundation Modules. See Table B for the list of Common Modules.
Essential Modules (Specialization Modules)	12 MCs (+ 12 MCs of common modules from Table C)**	Modules in this section are required for Business's specialization. *
(C) Engineering Programme Requirements	Total 80 MCs	Some engineering courses will have more than this. As it varies according to the engineering course, students should seek advice from their department on the recommended schedule.
Engineering Modules	80 MCs + common modules (26 MCs)	BEng Program requirements including Faculty & Discipline specific requirements (core, elective, projects & FYP Thesis). It is not compulsory for DDP students to do the Industrial Attachment
(D) Common Modules	Total 28 MCs	
These modules map towards both degrees.	<u>Four</u> common modules (16 MCs) (Please see Table B for details.)	These constitute part of the Business Foundation modules and the Engineering Faculty requirements.
	<u>Three</u> of the following modules (12 MCs) from Table C: ** <ul style="list-style-type: none"> • At least <u>One</u> BEng Module • At least <u>One</u> BBA Module 	
(E) Unrestricted Elective Requirements		
Unrestricted Elective	-	<i>Exempted under DDP Structure</i>
TOTAL	188 MCs	This is only the minimum requirement and will vary according to the engineering course. Students should seek advice from their department on the total MCs required to fulfil the DDP.

Sample Semester Schedule for B.Eng. (M.E.) Hons & B.B.A. Double Degree Programme (Matriculating AY15/16)

Year 1						
Semester 1		MCs		Semester 2		MCs
MA1505	Mathematics I (replaces DSC1007) [Table B]	4	CA*	MA1506	Mathematics II	4 C1
PC1431	Physics IE	4	C1*	ES1501X ¹	Critical Thinking and Expository Writing [Table B]	4 CA
EG1109M	Statics and Mechanics of Materials	4	C1	EG1108	Electrical Engineering	3 C1
CS1010E	Programming Methodology	4	C1	ME2103	Engineering Visualisation and Modelling	3 C1
ACC1002	Financial Accounting Compulsory Foundation Business Module 1 [Table A]	4	C2*	MKT1003	Marketing Compulsory Foundation Business Module 2 [Table A]	4 C2
GER1000	Quantitative Reasoning (GE 1 - QR) ²	4	CA	GE 2 ²		4 CA
Sub-total		24		Sub-total		22
Year 2						
Semester 3				Semester 4		
ME2113	Mechanics of Materials I	3	C1	ME2101	Fundamentals of Mechanical Design	4 C1
ME2121	Engineering Thermodynamics	4	C1	ME2114	Mechanics of Materials II	3 C1
ME2151	Principles of Mechanical Engineering Materials	4	C1	ME2135	Fluid Mechanics II	4 C1
ME2134	Fluid Mechanics I	4	C1	ME2143	Sensors and Actuators	4 C1
ME3162	Manufacturing Processes	4	C1	ME3112	Mechanics of Machines	4 C1
GE 3 ²		4	CA	GE 4 ²		4 CA
Sub-total		23		Sub-total		23
Year 3						
Semester 5				Semester 6		
ME3103	Mechanical Systems Design	6	C1	ME2142	Feedback Control Systems	4 C1
ME3122	Heat Transfer	4	C1	BSP1004	Legal Environment of Business Compulsory Foundation Business Module 5 [Table A]	4 C2
MNO1001	Management & Organisation (replaces HR2002) [Table B]	4	CA	BSP1005	Managerial Economics Compulsory Foundation Business Module 4 [Table A]	4 C2
MNO2007	Leadership and Ethics (replaces EG2401) [Table B]	4	CA	BSP2005	Asia Pacific Business Environment Compulsory Foundation Business Module 6 [Table A]	4 C2
ACC2002	Managerial Accounting Compulsory Foundation Business Module 3 [Table A]	4	C2	BSP2001	Macro and International Economics Compulsory Foundation Business Module 7 [Table A]	4 C2
					Singapore Studies (SS) Module	4 CA
Sub-total		22		Sub-total		24

Year 4					
Semester 7			Semester 8		
ME4101A B.Eng. Dissertation (over 2 semesters)	4	C1	ME4101A B.Eng. Dissertation (over 2 semesters)	4	C1
MNO2009 Entrepreneurship Compulsory Foundation Business Module 8 [Table A]	4	C2	DSC2008 Business Analytics – Data & Decisions Compulsory Foundation Business Module 11 [Table A]	4	C2
DSC2006 Operations Management Compulsory Foundation Business Module 9 [Table A]	4	C2	BSP3001 Strategic Management Compulsory Foundation Business Module 12 [Table A]	4	C2
Business Essential Modules 1	4	C2	FIN2004 Finance Compulsory Foundation Business Module 10 [Table A]	4	C2
Business Essential Modules 2	4	C2			
Sub-total	20		Sub-total	16	
Year 5					
Semester 9					
IE4240 Project Management (BEng. Common Electives 1) [Table C] ²	4	CA			
Business Essential Modules 3	4	C2			
B.B.A. Common Electives 2 [Table C] ²	4	CA			
BEng/B.B.A. Common Electives 3 [Table C] ²	4	CA			
Sub-total	16				
Total MCs				192	

Notes:

¹ DDP students are encouraged to read ES1501X. However, in the event that students are not able to get ES1501X, they have to read one of the following choices as classified :

- ES1531 (C1) + ES2002 (CA)
- ES1531 (C1) + ES2331 (CA)
- USP Writing and Critical Thinking Module (CA)
- IEM1201X (C1) + IEM2201X (CA)

² Students are strongly encouraged to complete all the five GE modules latest by the end of Year 2. UEM can be read in any semester and can be any modules out of your major requirements.

³ THREE (3) modules from Table C with at least ONE (1) BEng and ONE (1) BBA module. Subject to the availability of common modules for the respective department of study and area of specialization. Students who are not reading modules listed in Table C will have to read two modules (one BEng module & one BBA module) for each common module requirement that is not satisfied subject to approval of FoE/Biz.

* C1 – Counted as B.Eng. degree requirement; C2 – Counted as 2nd degree requirement; CA – Double – counted as both degree requirements

Please note that this semester schedule is only a sample, you can customized your own schedule taking into considerations the semester the modules are offered and the pre- and co-requisites of a module.

Table A: List of Compulsory Business Foundation Modules AY2012/2013 onwards

Module Code	Module Title
ACC1002	Financial Accounting
MKT1003	Marketing
BSP1004	Legal Environment of Business
BSP1005	Managerial Economics
BSP2001	Macro and International Economics
ACC2002	Managerial Accounting
FIN2004	Finance
BSP2005	Asia Pacific Business Environment
DSC2006	Operations Management
DSC2008	Business Analytics – Data & Decisions
MNO2009	Entrepreneurship (NEW)
BSP3001	Strategic Management

Table B: List of 16 MCs of Common Modules that map to part of the Business Foundation Modules & Engineering Requirements for all BBA programmes from AY2012/2013 onwards.

Module Code and Title
<p>DDP students are strongly encouraged to read ES1501X (e.g. ES1501 A or ES1501B) so that they do not need to read an additional communications module which will add to the total workload. However, if you are a DDP student who is also in the USP or University Town residential programme, the respective specially-tailored writing and communication modules that you are reading will be deemed as the equivalent of ES1501X.</p> <ul style="list-style-type: none"> • ES1501X Critical Thinking and Expository Writing (4MCs) or • ES1531 Critical Thinking & Writing (4MCs) + ES2002 Business Communication (4MCs) or • ES1531 Critical Thinking & Writing (4MCs) + ES2331 Communicating Engineering (4MCs) or • USP Writing and Critical Thinking module (4MCs) if you are a USP student or • Ideas and Exposition Modules offered by the University Town if you are in the University Town residential programme. These modules are: IEM1201x (on a graded basis) and IEM2201x (on a graded basis), which may be read in lieu of ES1531 and ES2331, respectively. <p>Depending on the options that you have chosen, the modules will be classified as:</p> <ul style="list-style-type: none"> • ES1501X (CA) • ES1531 (C1) + ES2002 (CA) • ES1531 (C1) + ES2331 (CA) • USP Writing and Critical Module (CA) • IEM1201X (C1) + IEM2201X (CA) <p>Legend CA = grade included in calculating Cumulative Average Points (CAPs) of both degrees C1 = grade included in calculating CAP of primary degree</p> <p>- MNO2007 Leadership and Ethics (replaces EG2401 Engineering Professionalism) - MNO1001 Management & Organization (replaces HR2002 Understanding Human Relations in the New Economy) - MA1505 Mathematics I (replaces DSC1007 Business Analytics – Models & Decisions)</p>

Table C: Common Modules in the BEng & BBA Double Degree programme.***

BEng Programmes	BEng modules that can be counted towards BBA requirements*	BBA modules that can be counted towards BEng requirements*
Mechanical Engineering	IE4240 Project Management IE2110 Operations Research I <i>(anti-req: DSC3214 Int. to Optimization)</i> IE2130 Quality Engineering I <i>(anti-req: DSC3219 Quality Management)</i>	DSC3201 Supply Chain Management DSC3214 Introduction to Optimisation DSC4211B/DSC4213 Seminars in Ops & Supply Chain Management: Analytical Tools for Consulting DSC5211B Analytical Tools for Consulting