Suggested schedule for DDP B. Eng (ISE) with B. Soc Sci for Cohort 2019/2020 onwards onward	

Year 1		Year 1 Semester 2					
Semester 1							
Module		MCs		Module		MCs	
IE1111R	Industrial & Systems Engineering Principles & Practice I	4	C1	IE2111	Industrial & Systems Engineering Principles & Practice II	4	C1
CS1010E	Programming Methodology	4	C1	MA1508E	Linear Algebra	4	C1
PC1431/PC1432	Basket of Science Modules	4	C1	GEM1	General Education Modules	4	CA
MA1505	Mathematics I	4	C1	ST2334	Probability & Statistics	4	CA
EC1101E	Introduction to Economic Analysis	4	C2	Level 1000	Exposure modules(Humanities) – EL1101E,EN1101E, TS1101E, HY1101E or GET1029	4	C2
				MLE1010	Materials Engineering Principles & Practice	4	C1
Total		20		Total		24	
10141		20		10141		24	

Year 2			Year 2				
Semester 3		Semester 4					
Module		MCs		Module		MCs	
IE2110	Operations Research I (Refer to table 2)	4	C1/CA	IE2100	Probability Models with Applications	4	C1
EE2211	Introduction to Machine Learning	4	C1	IE2141	Systems Thinking and Dynamics	4	C1
EC2101	Microeconomic Analysis I	4	C2	ES1531	Critical Thinking & Writing	4	CA
FASS Level 1000 Exposure module (Asian Studies) x 1	(CH1101E/CL1101E/J S1101E/MS1101E/SE1 101E/SN1101E)	4	C2	EC2102	Macroeconomics Analysis I	4	C2
FAS1102	Writing Module	4	C2	EC2104	Quantitative Methods for Economics Analysis	4	C2
EG1311	Design and Make	4	C1				
Total		24		Total		20	

Year 3		Year 3 Semester 6					
Semester 5							
Module		MCs		Module		MCs	
IE3100R	Systems Design Project	4	C1	IE3100R	Systems Design Project	4	C1
IE3101	Statistics for Engineering Applications	4	C1	IE4211	Modeling & Analytics	4	C1
IE3110R	Simulation	4	C1	EC3101	Microeconomics Analysis II	4	C2
EC –Elective Modules	Refer to Table 2	4	CA	EC3102	Macroeconomics Analysis II	4	C2
EC3303	Econometrics I	4	C2	EC3304	Econometrics II	4	C2
Total		20		Total		20	

Year 4			Year 4				
Semester 7				Semester 8			
Module		MCs		Module		MCs	
XF4401	Integrated Honours Project (If you opt not do XF4401 then you need to do IE4100R + 2 more IE Elective Modules)	8	CA	XF4401	Integrated Honours Project (If you opt not do XF4401 then you need to do IE4100R + 2 more IE Elective Modules)	8	CA
EC - Elective	Leve 4000 modules	5	C2	IE4xxx	Elective Module	4	C1
IE4240	Project Management (Refer to table 2)	4	CA	GEM3	General Education Modules	4	CA
GEM2	General Education Modules	4	CA	EG2401A	Engineering Professionalism	2	C1
				GEM4	General Education Modules	4	CA
Total		21		Total		22	

Year 5			Year 6				
Semester 9			Semester 10				
Module		MCs		Module		MCs	
GEM5	General Education Modules	4	CA	EC - Elective	Leve 4000 modules	5	C2
IE4xxx	Elective modules	4	C1	EC - Elective	Leve 4000 modules	5	C2
EC - Elective	Leve 4000 modules	5	C2	EC - Elective	Leve 3000 modules	4	C2
EC - Elective	Leve 4000 modules	5	C2				
Total		18		Total		14	

Total (must be at least 203MCs)

The modules that DDP students take are counted towards the CAP in the following manner:

1 st Degree	Classified as C1 in the database
2 nd Degree	Classified as C2 in the database
Both 1 st and 2 nd Degrees	Classified as CA in the database

Additional modules taken will be counted towards C1, except for modules offered by the faculty of the student's 2^{nd} degree, which be classified as C2.

Table 1: Essential Common Modules

Module	Remarks
ST2334 Probability & Statistics (for CEG and	These modules replace the essential module,
ISE)	EC2303 Foundations of Econometrics. These
	modules are alternative prerequisites for the later
	essential module, EC3303 Econometrics I.
	DDP students must read one of these modules even if they have already taken EC2303.

Table 2: Common modules in B. Eng. & B. Soc Sci Double Degree Programme

Choose one from B. Eng Modules (Subject to pre- requisites)	Choose one from BBA Modules (Subject to pre- requisites)			
IE2110 Operations Research IE3120 Manufacturing Logistics IE4220 Supply Chain Modeling IE4242 Cost Analysis & Management IE4243 Decision Modelling and Risk Analysis IE4244 Energy: Security, Competitiveness and Sustainability	EC3312 Game Theory & Applications to Economics EC3322 Industrial Organization I EC3332 Money and Banking I EC3333 Financial Economics I EC3385 Maritime and Shipping Economics I EC3386 Port Economics EC4303 Econometrics III EC4322 Industrial Organization II EC4372 Technology & Innovation EC5104 Mathematical Economics EC5314 Time Series Analysis EC5324R Cost Benefit Analysis			
Please refer to the DDP programme structure at http://www.nus.edu.sg/prog/engecon/programme2017_beng_bsocsci.htm				

Note:

Common module in B. Eng. & BA Double Degree programmes. You have to select at least 1 module from B. Eng. modules and 1 module from BA modules as shown in Table 2, if student declared IE2110 CA, IE Technical Elective(s) need to replace these modules.

Common module that also satisfies for Common Elective Modules for degree requirements.