Recommended Semester Schedule for French ME Double Degree Programme

Semester 1	MCs	Semester 2	MCs
MA1505 Mathematics I	4	MA1506 Mathematics II	4
PC1431 Physics IE	4	ES2331 Communicating	4
		Engineering	
CS1010E Programming	4	GEK1549 Critical Thinking and	4
Methodology		Writing	
EG1109 Statics & Mechanics of	4	EG1108 Electrical Engineering	3
Materials			
SS*	4	ME2103 Engineering	3
		Visualisation and Modelling	
Sub-total:	20	Sub-total:	18

Semester 3		Semester 4	
ME2113 Mechanics of Materials I	3	ME2101 Fundamentals of	4
		Mechanical Design	
ME2121 Engineering	4	ME2114 Mechanics of	3
Thermodynamics		Materials II	
ME2134 Fluid Mechanics I	4	ME2135 Fluid Mechanics II	4
ME2151 Principles of Mechanical	4	ME2143 Sensors and	4
Engineering Materials	4	Actuators	
ME3162 Manufacturing Process	4	ME3112 Mechanics of	4
		Machines	
GEM 2	4	Level 3 Technical Elective 1	4
French Language Classes		French Language Classes	
Special Maths and Physics		Special Maths and Physics	
Classes (approx. 80 hours)		Classes (approx. 80 hours)	
		Summer Vacation: Language	
Winter Vacation: Language		immersion in France during	
immersion in France during		December (approx. 100 hours)	
December (approx. 100 hours)		prior to the start of semester in	
		France.	
Sub-total:	23	Sub-total:	23

Note

Sem 5 – 8 : Students to attend classes in Grandes Écoles

Sem 9 – Students return to NUS to complete FYP Thesis and read M.Eng modules at the same time