Recommended Semester Schedule for French ME Double Degree Programme for AY2016/2017

Semester 1	MCs	Semester 2	MCs
MA1505 Mathematics I	4	MA1506 Mathematics II	4
PC1431 Physics IE	4	CS1010E Programming	4
		Methodology	
Engineering Principles & Practice	6	EG1112 Engineering	6
1		Principles & Practice II	
GER1000 Quantitative	4	GEQ1000 Asking Question	4
Reasoning (GE 1 – QR)		(GE 2 – GEQ)	
		GET Thinking & Expressions	4
		(GE3)	
Sub-total:	18	Sub-total:	22

Semester 3		Semester 4	
ME2112 Strength of Materials	4	ME2102 Engineering Innovation and Modelling	4
ME2134 Fluid Mechanics I	4	ME2121 Engineering Thermodynamics	4
ME2151 Principles of Mechanical Engineering Materials	4	ME2142 Feedback Control System	4
ME3162 Manufacturing Process	4	ME3112 Mechanics of Machines	4
GE 4	4	GE 5	4
French Language Classes		French Language Classes	
Special Maths and Physics Classes (approx. 80 hours)		Special Maths and Physics Classes (approx. 80 hours)	
Winter Vacation: Language immersion in France during December (approx. 100 hours)		Summer Vacation: Language immersion in France during December (approx. 100 hours) prior to the start of semester in France.	
Sub-total:	20	Sub-total:	20

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