

Warning : These dates are given for information but dates and/or hours can change.

					Room		Duration	Exam. Conditions (TBC by Head of module)
Elective 1	April 5	1MAE602	Control dyn syst & implementation (#1)	Y. BRIERE	61 001 - 61 002 61 003 - 61 004	10:00	11:00	1h Paper documents only. Calculator authorized
Elective 1	April 8	1MAE501	Mechanics of material & struct	P. LONGERE	Exam hall	10:00	12:00	2h TBC
		1MAE502	Object-oriented	P. DE SAQUI-SANNES	61 001 - 61 002 61 003	10:00	12:00	2h Documents & calculators authorised
		1MAE504	Acoustics	H. PARISOT-DUPUIS	Exam hall	10:00	12:00	2h Documents & calculators authorised
		1MAE506	Aircraft Design Methods	E. BENARD	11 134	08:15	12:15	15 min Oral test
		1MAE507	Space instrumentation	P. MAGNAN	61 004 - 61 005 61 006	10:00	12:00	2h TBC
Common Core	April 19	1MAE101	Scientific Computing 2 (first part of classes)	M. FOURNIE	TBC	09:15	11:15	2h Paper documents only Calculator authorized
Common Core	April 22	1MAE004	Optimization	N. BARTOLI	TBC	09:00	10:00	1h No calculators allowed. Only a double-sided HANDWRITTEN A4 sized cheat-sheet is allowed.
Elective 2	May 3	1MAE601	Aircraft structures 1	E. PAROISSIEN	Exam Hall	09:15	11:15	2h Documents & calculators authorised
		1MAE602	Control dyn syst & implementation (#2)	Y. BRIERE	61 001-61 002 61 003-61 004	09:15	11:15	2h Documents authorised
		1MAE603	Simulation of systems engineering	P. SIRON				Personal Work
		1MAE605	Aeroengines Archi & Perf	N. TANTOT	11 134	09:15	12:15	30 min Oral test
		1MAE606	Instrument & Flight Data Analysis	R. ROY	Exam hall	09:15	11:15	2 Without document - No calculator
Elective 3	May 25	1MAE707	Adaptative control	J. BORDENEUVE-GUIBE	61 003 - 61 004 - 61 008	09:15	10:15	1 MCQ
Elective 3	June 10	1MAE700	Experimental Approach in Fluid Dyn	Y. BURY				With 1MAE800
		1MAE701	Computational solid mechanics 1	M. CHARLOTTE	61 005 - 61 006	09:15	11:15	2 Marked seminar#5 - Individual mark
		1MAE706	Sensors and signals	E. CHAUMETTE / V. GOIFFON	11 126	09:15	11:15	2 Handwritten A4 recto-verso sheet. Calculators prohibited.
		1MAE707	Adaptative control	J. BORDENEUVE-GUIBE				Report
		1MAE708	System Architecture & programming	Y. BOUCHEBABA	61 003 - 61 004	09:15	12:30	3 Marked seminar - Individual mark (TBC)
Elective 4	June 15	1MAE803	Real time control of an aerospace system	J. CARDOSO / C. CHANEL	61 007 - 61 008 - 61 009	09:15	09:45	30 min MCQ
Elective 4	June 23	1MAE800	Software for CFD	S. JAMME	38 051	09:30	12:30	30 min Oral test (with 1MAE700)
		1MAE801	Structures design project	J. DURAND	11 128	09:00	12:00	30 min Oral test
		1MAE803	Real time control of an aerospace system	J. CARDOSO	Exam hall	09:15	12:00	2 TBC
		1MAE805	MDO	J. MORLIER				Personal Work
		1MAE806	Cloud & computer networking	A. MIFDAOUI	61 003 - 61 004	09:15	11:15	2 Documents authorised