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

|             |          |         |  |                              | Room                               |       |       | <u>Duration</u> | Exam. Conditions (TBC by Head of module)   |
|-------------|----------|---------|--|------------------------------|------------------------------------|-------|-------|-----------------|--|
| Elective 1  | April 5  | 1MAE602 | Control dyn syst & implementation (#1)         | Y. BRIERE                    | 61 001 - 61 002<br>61 003 - 61 004 | 10:00 | 11:00 | 1h              | Paper documents only.<br>Calculator authorized   |
|             |          | 1MAE501 | Mechanics of material & struct                 | P. LONGERE                   | Exam hall                          | 10:00 | 12:00 | 2h              | ТВС  |
|             |          | 1MAE502 | Object-oriented                                | P. DE SAQUI-SANNES           | 61 001 - 61 002<br>61 003          | 10:00 | 12:00 | 2h              | Documents & calculators authorised   |
| Elective 1  | April 8  | 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<br>61 006          | 10:00 | 12:00 | 2h              | ТВС  |
| Common Core | April 19 | 1MAE101 | Scientific Compuitng 2 (first part of classes) | M. FOURNIE                   | ТВС                                | 09:15 | 11:15 | 2h              | Paper documents only<br>Calculator authorized  |
| Common Core | April 22 | 1MAE004 | Optimization                                   | N. BARTOLI                   | ТВС                                | 09:00 | 10:00 | 1h              | No calculators allowed. Only a double-sided<br>HANDWRITTEN A4 sized cheat-sheet is<br>allowed. |
|             |          | 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<br>61 003-61 004     | 09:15 | 11:15 | 2h              | Documents authorised   |
| Elective 2  | May 3    | 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-<br>GUIBE      | 61 003 - 61 004 -<br>61 008        | 09:15 | 10:15 | 1               | мса  |
|             |          | 1MAE700 | Experimental Approach in Fluid Dyn             | Y. BURY                      |                                    |       |       |                 | With 1MAE800   |
|             |          | 1MAE701 | Compational solid mechanics 1                  | M. CHARLOTTE                 | 61 005 - 61 006                    | 09:15 | 11:15 | 2               | Marked seminar#5 - Individual mark   |
| Elective 3  | June 10  | 1MAE706 | Sensors and signals                            | E. CHAUMETTE /<br>V. GOIFFON | 11 126                             | 09:15 | 11:15 | 2               | Handwritten A4 recto-verso sheet.<br>Calculators prohibited.                                   |
|             | 1        | 1MAE707 | Adaptative control                             | J. BORDENEUVE-<br>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.<br>CHANEL    | 61 007 - 61 008 -<br>61 009        | 09:15 | 09:45 | 30 min          | мса  |
|             |          | 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  |
| Elective 4  | June 23  | 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   |