

|           | LUNES                     | MARTES                                   | MIÉRCOLES                 | JUEVES                               | VIERNES                              |
|-----------|---------------------------|--|---------------------------|--------------------------------------|--------------------------------------|
| 0900-0930 | ALG (T) - Aula multiusos  |  | ALG (T) - Aula multiusos  | INF (T) - Aula multiusos             |                                      |
| 0930-1000 | ALG (T) - Aula multiusos  | INF (T) - Aula multiusos                 | ALG (T) - Aula multiusos  | INF (T) - Aula multiusos             |                                      |
| 1000-1030 | ALG (T) - Aula multiusos  | INF (T) - Aula multiusos                 | ALG (T) - Aula multiusos  | FIS1 (T) - Aula multiusos            | FIS1 (T) - Aula multiusos            |
| 1030-1100 | CAL1 (T) - Aula multiusos | CAL1 (T) - Aula multiusos                | FIS1 (T) - Aula multiusos | FIS1 (T) - Aula multiusos            | FIS1 (T) - Aula multiusos            |
| 1100-1130 | CAL1 (T) - Aula multiusos | CAL1 (T) - Aula multiusos                | FIS1 (T) - Aula multiusos | EG (T) - Aula multiusos              | EG (T) - Aula multiusos              |
| 1130-1200 | CAL1 (T) - Aula multiusos | CAL1 (T) - Aula multiusos                |                           | EG (T) - Aula multiusos              | EG (T) - Aula multiusos              |
| 1200-1230 | CAL1 (Q2/Q3) - Lab CA08   |  |                           | INF (S3) - Lab B1 / EG (S2) - Lab B2 | INF (S1) - Lab B1 / EG (S3) - Lab B2 |
| 1230-1300 | CAL1 (Q2/Q3) - Lab CA08   | ALG (Q3) - Lab CA14 / CAL1 (Q1) - Lab B1 |                           | INF (S3) - Lab B1 / EG (S2) - Lab B2 | INF (S1) - Lab B1 / EG (S3) - Lab B2 |
| 1300-1330 | CAL1 (Q2/Q3) - Lab CA08   | ALG (Q3) - Lab CA14 / CAL1 (Q1) - Lab B1 |                           | INF (S3) - Lab B1 / EG (S2) - Lab B2 | INF (S1) - Lab B1 / EG (S3) - Lab B2 |
| 1330-1400 | CAL1 (Q2/Q3) - Lab CA08   | ALG (Q3) - Lab CA14 / CAL1 (Q1) - Lab B1 |                           | INF (S3) - Lab B1 / EG (S2) - Lab B2 | INF (S1) - Lab B1 / EG (S3) - Lab B2 |
| 1400-1430 |                           | ALG (Q3) - Lab CA14 / CAL1 (Q1) - Lab B1 |                           |                                      |                                      |
| 1430-1500 |                           |  |                           |                                      |                                      |
| 1600-1630 | ALG (Q1/Q2) - Lab CA14    |  |                           | INF (S2) - Lab B1 / EG (S1) - Lab B2 |                                      |
| 1630-1700 | ALG (Q1/Q2) - Lab CA14    |  |                           | INF (S2) - Lab B1 / EG (S1) - Lab B2 |                                      |
| 1700-1730 | ALG (Q1/Q2) - Lab CA14    |  |                           | INF (S2) - Lab B1 / EG (S1) - Lab B2 |                                      |
| 1730-1800 | ALG (Q1/Q2) - Lab CA14    |  |                           | INF (S2) - Lab B1 / EG (S1) - Lab B2 |                                      |
| 1800-1830 |                           |  |                           |                                      |                                      |
| 1830-1900 |                           |  |                           |                                      |                                      |
| 1900-1930 |                           |  |                           |                                      |                                      |
| 1930-2000 |                           |  |                           |                                      |                                      |

**ALG** Algebra Lineal  
**CAL1** Cálculo I  
**FIS1** Física I  
**EG** Expresión Gráfica  
**INF** Informática

|  | Horas A | Grupos A | Horas B | Grupos B |
|--|---------|----------|---------|----------|
|  | 38      | 1        | 12      | 3        |
|  | 38      | 1        | 12      | 3        |
|  | 38      | 1        | 12      | 3        |
|  | 25      | 1        | 25      | 3        |
|  | 25      | 1        | 25      | 3        |

#### MATERIAS CON PRÁCTICAS CONCENTRADAS

| Fecha  | Horario     | Física I (Lab 8) |         |
|--------|-------------|------------------|---------|
| 15-nov | 1600 - 2000 | S1               | Aula B2 |
| 16-nov | 1600 - 2000 | S1               |         |
| 17-nov | 1600 - 2000 | S1               |         |
| 22-nov | 1600 - 2000 | S2               | Aula B2 |
| 23-nov | 1600 - 2000 | S2               |         |
| 24-nov | 1600 - 2000 | S2               |         |
| 29-nov | 1600 - 2000 | S3               | Aula B2 |
| 30-nov | 1600 - 2000 | S3               |         |
| 01-dic | 1600 - 2000 | S3               |         |

|           | LUNES                       | MARTES                   | MIÉRCOLES                 | JUEVES                    | VIERNES                   |
|-----------|-----------------------------|--------------------------|---------------------------|---------------------------|---------------------------|
| 0900-0930 | QUI (T) - Aula multiusos    | AE (T) - Aula multiusos  | CAL2 (T) - Aula multiusos | QUI (T) - Aula multiusos  | AE (S2) - Aula multiusos  |
| 0930-1000 | QUI (T) - Aula multiusos    | AE (T) - Aula multiusos  | CAL2 (T) - Aula multiusos | QUI (T) - Aula multiusos  | AE (S2) - Aula multiusos  |
| 1000-1030 | CAL2 (T) - Aula multiusos   | AE (T) - Aula multiusos  | CAL2 (T) - Aula multiusos | FIS2 (T) - Aula multiusos | AE (S2) - Aula multiusos  |
| 1030-1100 | CAL2 (T) - Aula multiusos   | QUI (T) - Aula multiusos | AE (S1) - Aula multiusos  | FIS2 (T) - Aula multiusos | AE (T) - Aula multiusos   |
| 1100-1130 | FIS2 (T) - Aula multiusos   | QUI (T) - Aula multiusos | AE (S1) - Aula multiusos  | CAL2 (T) - Aula multiusos | AE (T) - Aula multiusos   |
| 1130-1200 | FIS2 (T) - Aula multiusos   |                          | AE (S1) - Aula multiusos  | CAL2 (T) - Aula multiusos | FIS2 (T) - Aula multiusos |
| 1200-1230 | CAL2 (TS1/TS2/TS3) - Lab B2 |                          |                           |                           | FIS2 (T) - Aula multiusos |
| 1230-1300 | CAL2 (TS1/TS2/TS3) - Lab B2 |                          |                           |                           |                           |
| 1300-1330 | CAL2 (TS1/TS2/TS3) - Lab B2 |                          |                           |                           |                           |
| 1330-1400 |                             |                          |                           |                           |                           |
| 1400-1430 |                             |                          |                           |                           |                           |
| 1430-1500 |                             |                          |                           |                           |                           |
| 1600-1630 |                             |                          |                           |                           |                           |
| 1630-1700 |                             |                          |                           |                           |                           |
| 1700-1730 | TA (T) - Aula multiusos     | TA (T) - Aula multiusos  |                           |                           |                           |
| 1730-1800 | TA (T) - Aula multiusos     | TA (T) - Aula multiusos  |                           |                           |                           |
| 1800-1830 | TA (T) - Aula multiusos     | TA (S2) - Lab B1         |                           |                           |                           |
| 1830-1900 | TA (T) - Aula multiusos     | TA (S2) - LabB1          |                           |                           |                           |
| 1900-1930 | TA (S1) - Lab B1            | TA (S3) - Lab B1         |                           |                           |                           |
| 1930-2000 | TA (S1) - Lab B1            | TA (S3) - Lab B1         |                           |                           |                           |

**QUI** Química  
**CAL2** Cálculo II  
**FIS2** Física II  
**AE** Administración de Empresas  
**TA** Tecnología Aeroespacial

|  | Horas A | Grupos A | Horas B | Grupos B |
|--|---------|----------|---------|----------|
|  | 38      | 1        | 12      | 3        |
|  | 44      | 1        | 6       | 3        |
|  | 38      | 1        | 12      | 3        |
|  | 32      | 1        | 18      | 2        |
|  | 38      | 1        | 12      | 3        |

#### PRÁCTICAS CON MATERIAS CONCENTRADAS

| Fecha  | Horario     | Química | Fecha  | Horario     | Física II (Lab 7/8) |
|--------|-------------|---------|--------|-------------|---------------------|
| 16-mar | 1600 - 2000 | S1      | 16-mar | 1600 - 2000 | S2                  |
| 17-mar | 1600 - 2000 | S2      | 17-mar | 1600 - 2000 | S3                  |
| 18-mar | 1600 - 2000 | S3      | 18-mar | 1600 - 2000 | S1                  |
| 23-mar | 1600 - 2000 | S1      | 23-mar | 1600 - 2000 | S2                  |
| 24-mar | 1600 - 2000 | S2      | 24-mar | 1600 - 2000 | S3                  |
| 25-mar | 1600 - 2000 | S3      | 25-mar | 1600 - 2000 | S1                  |
| 30-mar | 1600 - 2000 | S1      | 30-mar | 1600 - 2000 | S2                  |
| 31-mar | 1600 - 2000 | S2      | 31-mar | 1600 - 2000 | S3                  |
| 01-abr | 1600 - 2000 | S3      | 01-abr | 1600 - 2000 | S1                  |

|           | LUNES                    | MARTES                  | MIÉRCOLES                | JUEVES                  | VIERNES                 |
|-----------|--------------------------|-------------------------|--------------------------|-------------------------|-------------------------|
| 0900-0930 |                          | IE (S1) - Lab L2        | CTM (S2) - Lab L1        |                         | IE (S3) - Lab L2        |
| 0930-1000 |                          | IE (S1) - Lab L2        | CTM (S2) - Lab L1        |                         | IE (S3) - Lab L2        |
| 1000-1030 |                          | IE (S1) - Lab L2        | CTM (S2) - Lab L1        |                         | IE (S3) - Lab L2        |
| 1030-1100 |                          | MM (S1) - Lab B1        | MM (S2) - Lab B1         | MM (S3) - Lab B1        | IE (S2) - Lab L2        |
| 1100-1130 | CTM (S1) - Lab L1        | MM (S1) - Lab B1        | MM (S2) - Lab B1         | MM (S3) - Lab B1        | IE (S2) - Lab L2        |
| 1130-1200 | CTM (S1) - Lab L1        |                         | MC (T) - Aula multiusos  |                         | IE (S2) - Lab L2        |
| 1200-1230 | CTM (S1) - Lab L1        | TD (T) - Aula multiusos | MC (T) - Aula multiusos  | MC (T) - Aula multiusos | TD (T) - Aula multiusos |
| 1230-1300 | TD (T) - Aula multiusos  | TD (T) - Aula multiusos | MM (T) - Aula multiusos  | MC (T) - Aula multiusos | TD (T) - Aula multiusos |
| 1300-1330 | TD (T) - Aula multiusos  | MC (T) - Aula multiusos | MM (T) - Aula multiusos  | MM (T) - Aula multiusos | IE (T) - Aula multiusos |
| 1330-1400 | CTM (T) - Aula multiusos | MC (T) - Aula multiusos | MM (T) - Aula multiusos  | MM (T) - Aula multiusos | IE (T) - Aula multiusos |
| 1400-1430 | CTM (T) - Aula multiusos | IE (T) - Aula multiusos | CTM (T) - Aula multiusos | MM (T) - Aula multiusos | IE (T) - Aula multiusos |
| 1430-1500 | CTM (T) - Aula multiusos | IE (T) - Aula multiusos | CTM (T) - Aula multiusos |                         |                         |
| 1600-1630 | CTM (S3) - Lab L1        |                         |                          |                         |                         |
| 1630-1700 | CTM (S3) - Lab L1        |                         |                          |                         |                         |
| 1700-1730 | CTM (S3) - Lab L1        |                         |                          |                         |                         |
| 1730-1800 |                          |                         |                          |                         |                         |
| 1800-1830 |                          |                         |                          |                         |                         |
| 1830-1900 |                          |                         |                          |                         |                         |
| 1900-1930 |                          |                         |                          |                         |                         |
| 1930-2000 |                          |                         |                          |                         |                         |

|            |                              |
|------------|------------------------------|
| <b>MM</b>  | Métodos Matemáticos          |
| <b>IE</b>  | Ingeniería Eléctrica         |
| <b>TD</b>  | Termodinámica                |
| <b>CTM</b> | Ciencia y Tec. de Materiales |
| <b>MC</b>  | Mecánica Clásica             |

|  | Horas A | Grupos A | Horas B | Grupos B |
|--|---------|----------|---------|----------|
|  | 38      | 1        | 12      | 3        |
|  | 30      | 1        | 20      | 3        |
|  | 38      | 1        | 12      | 3        |
|  | 32      | 1        | 18      | 3        |
|  | 38      | 1        | 12      | 3        |

#### PRÁCTICAS CON MATERIAS CONCENTRADAS

| Fecha  | Horario     | Termodinámica (Lab 7/8) |
|--------|-------------|-------------------------|
| 20-oct | 1600 - 2000 | S1                      |
| 21-oct | 1600 - 2000 | S1                      |
| 22-oct | 1600 - 2000 | S1                      |
| 27-oct | 1600 - 2000 | S2                      |
| 28-oct | 1600 - 2000 | S2                      |
| 29-oct | 1600 - 2000 | S2                      |
| 03-nov | 1600 - 2000 | S3                      |
| 04-nov | 1600 - 2000 | S3                      |
| 05-nov | 1600 - 2000 | S3                      |

Aula B2

Aula B2

Aula B2

| Fecha  | Horario     | Meca Clásica (Lab 7/8) |
|--------|-------------|------------------------|
| 02-dic | 1600 - 2000 | S2                     |
| 03-dic | 1600 - 2000 | S2                     |
| 07-dic | 1600 - 2000 | S2                     |
| 09-dic | 1600 - 2000 | S3                     |
| 10-dic | 1600 - 2000 | S3                     |
| 14-dic | 1600 - 2000 | S3                     |
| 15-dic | 1600 - 2000 | S1                     |
| 16-dic | 1600 - 2000 | S1                     |
| 17-dic | 1600 - 2000 | S1                     |

Aula B2

Aula B2

Aula B2

|           | LUNES                     | MARTES                  | MIÉRCOLES                | JUEVES                    | VIERNES                  |
|-----------|---------------------------|-------------------------|--------------------------|---------------------------|--------------------------|
| 0900-0930 |                           |                         |                          |                           |                          |
| 0930-1000 |                           |                         |                          |                           |                          |
| 1000-1030 | ED (S1) - Lab B1          | ED (S2) - Lab B1        |                          | MF (S1) - Aula 0.3        |                          |
| 1030-1100 | ED (S1) - Lab B1          | ED (S2) - Lab B1        |                          | MF (S1) - Aula 0.3        | MF (S2) - Aula 0.3       |
| 1100-1130 | ED (S1) - Lab B1          | ED (S2) - Lab B1        |                          | MF (S1) - Aula 0.3        | MF (S2) - Aula 0.3       |
| 1130-1200 |                           |                         |                          |                           | MF (S2) - Aula 0.3       |
| 1200-1230 | TASE (T) - Aula multiusos | EA (T) - Aula multiusos |                          | MF (T) - Aula multiusos   |                          |
| 1230-1300 | TASE (T) - Aula multiusos | EA (T) - Aula multiusos | RME (T) - Aula multiusos | MF (T) - Aula multiusos   | RME (T) - Aula multiusos |
| 1300-1330 | TASE (T) - Aula multiusos | EA (T) - Aula multiusos | RME (T) - Aula multiusos | MF (T) - Aula multiusos   | RME (T) - Aula multiusos |
| 1330-1400 | ED (T) - Aula multiusos   | ED (T) - Aula multiusos |                          | TASE (T) - Aula multiusos | RME (T) - Aula multiusos |
| 1400-1430 | ED (T) - Aula multiusos   | ED (T) - Aula multiusos |                          | TASE (T) - Aula multiusos | MF (T) - Aula multiusos  |
| 1430-1500 | ED (T) - Aula multiusos   |                         |                          | TASE (T) - Aula multiusos | MF (T) - Aula multiusos  |
| 1600-1630 | EA (T) - Aula 0.3         | EA (S1) - Lab B1        | RME (S1) - Aula 0.3      | TASE (S2) - Lab B2/L10    |                          |
| 1630-1700 | EA (T) - Aula 0.3         | EA (S1) - Lab B1        | RME (S1) - Aula 0.3      | TASE (S2) - Lab B2/L10    |                          |
| 1700-1730 | EA (T) - Aula 0.3         | EA (S2) - Lab B1        | RME (S1) - Aula 0.3      | TASE (S3) - Lab B2/L10    |                          |
| 1730-1800 |                           | EA (S2) - Lab B1        | RME (S2) - Aula 0.3      | TASE (S3) - Lab B2/L10    |                          |
| 1800-1830 |                           | EA (S3) - Lab B1        | RME (S2) - Aula 0.3      | TASE (S1) - Lab B2/L10    |                          |
| 1830-1900 |                           | EA (S3) - Lab B1        | RME (S2) - Aula 0.3      | TASE (S1) - Lab B2/L10    |                          |
| 1900-1930 |                           |                         | RME (S3) - Aula 0.3      |                           |                          |
| 1930-2000 |                           |                         | RME (S3) - Aula 0.3      |                           |                          |
| 2000-2030 |                           |                         | RME (S3) - Aula 0.3      |                           |                          |

|             |                               |
|-------------|-------------------------------|
| <b>ED</b>   | Estadística                   |
| <b>MF</b>   | Mecánica de Fluidos           |
| <b>EA</b>   | Electrónica y Automática      |
| <b>TASE</b> | Trans Aereo y Sist Embarcados |
| <b>RME</b>  | Resistencia de Mat. y Elast.  |

|  | Horas A | Grupos A | Horas B | Grupos B |
|--|---------|----------|---------|----------|
|  | 32      | 1        | 18      | 2        |
|  | 30      | 1        | 20      | 2        |
|  | 38      | 1        | 12      | 3        |
|  | 38      | 1        | 12      | 3        |
|  | 32      | 1        | 18      | 3        |

|           | LUNES               | MARTES                                 | MIÉRCOLES             | JUEVES                 | VIERNES                |
|-----------|---------------------|--|-----------------------|------------------------|------------------------|
| 0900-0930 | CN (T) - Aula 3.4   |  | CN (T) - Aula 3.4     | MSEA (T) - Aula 3.4    |                        |
| 0930-1000 | CN (T) - Aula 3.4   |  | CN (T) - Aula 3.4     | MSEA (T) - Aula 3.4    |                        |
| 1000-1030 | AMAA (T) - Aula 3.4 | FA (T) - Aula 3.4                      | CN (T) - Aula 3.4     | MSEA (T) - Aula 3.4    | MSEA (T) - Aula 3.4    |
| 1030-1100 | AMAA (T) - Aula 3.4 | FA (T) - Aula 3.4                      | MF2 (T) - Aula 3.4    | MSEA (T) - Aula 3.4    | MSEA (T) - Aula 3.4    |
| 1100-1130 | AMAA (T) - Aula 3.4 | AMAA (T) - Aula 3.4                    | MF2 (T) - Aula 3.4    | MF2 (T) - Aula 3.4     | MSEA (T) - Aula 3.4    |
| 1130-1200 | FA (T) - Aula 3.4   | AMAA (T) - Aula 3.4                    | MF2 (T) - Aula 3.4    | MF2 (T) - Aula 3.4     | MSEA (T) - Aula 3.4    |
| 1200-1230 | FA (T) - Aula 3.4   | CN (P) - Lab B2 / AMAA (S2) - Lab CA08 | MF2 (S1) - Lab - CA08 | MF2 (T) - Aula 3.4     | MSEA (S3) - Lab - CA08 |
| 1230-1300 | FA (T) - Aula 3.4   | CN (P) - Lab B2 / AMAA (S2) - Lab CA08 | MF2 (S1) - Lab - CA08 | MSEA (S2) - Lab - CA08 | MSEA (S3) - Lab - CA08 |
| 1300-1330 | MSEA (S1) - Lab B1  | CN (P) - Lab B2 / AMAA (S2) - Lab CA08 | MF2 (S1) - Lab - CA08 | MSEA (S2) - Lab - CA08 | MSEA (S3) - Lab - CA08 |
| 1330-1400 | MSEA (S1) - Lab B1  | AMAA (S1) - Lab CA08                   | MF2 (S2) - Lab - CA08 | MSEA (S2) - Lab - CA08 | MSEA (S3) - Lab - CA08 |
| 1400-1430 | MSEA (S1) - Lab B1  | AMAA (S1) - Lab CA08                   | MF2 (S2) - Lab - CA08 | MSEA (S2) - Lab - CA08 |                        |
| 1430-1500 | MSEA (S1) - Lab B1  | AMAA (S1) - Lab CA08                   | MF2 (S2) - Lab - CA08 |                        |                        |
|           |                     |  |                       |                        |                        |
| 1600-1630 | FA (S1) - Lab CA08  |  | MF2 (S3) - Lab - CA08 | MF2 (S2) - Lab - CA08  |                        |
| 1630-1700 | FA (S1) - Lab CA08  |  | MF2 (S3) - Lab - CA08 | MF2 (S2) - Lab - CA08  |                        |
| 1700-1730 | FA (S1) - Lab CA08  |  | MF2 (S3) - Lab - CA08 | MF2 (S2) - Lab - CA08  |                        |
| 1730-1800 | FA (S2) - Lab CA08  |  | MF2 (S3) - Lab - CA08 | MF2 (S1) - Lab - CA08  |                        |
| 1800-1830 | FA (S2) - Lab CA08  |  | MF2 (S3) - Lab - CA08 | MF2 (S1) - Lab - CA08  |                        |
| 1830-1900 | FA (S2) - Lab CA08  |  | MF2 (S3) - Lab - CA08 | MF2 (S1) - Lab - CA08  |                        |
| 1900-1930 | FA (S3) - Lab CA08  |  |                       |                        |                        |
| 1930-2000 | FA (S3) - Lab CA08  |  |                       |                        |                        |
|           | FA (S3) - Lab CA08  |  |                       |                        |                        |

**FA** Fabricación Aeroespacial  
**MSEA** Mec Sól y Estruct Aeronáuticas  
**MF2** Mecánica de Fluidos II y CFD  
**AMAA** Aerorreact y Mot Alternativos Aero  
**CN** Cálculo Numérico

| Horas A | Grupos A | Horas B | Grupos B |
|---------|----------|---------|----------|
| 28      | 1        | 22      | 3        |
| 50      | 1        | 25      | 3        |
| 35      | 1        | 40      | 3        |
| 30      | 1        | 20      | 2        |
| 32      | 1        | 18      | 1        |

|           | LUNES               | MARTES  | MIÉRCOLES                                       | JUEVES                    | VIERNES                              |
|-----------|---------------------|---|---|---------------------------|--------------------------------------|
| 0900-0930 | ISCA (T) - Aula 3.4 | AA (T) - Aula 3.4                               | AA (T) - Aula 3.4                               | AMCA (T) - Aula 3.4       |                                      |
| 0930-1000 | ISCA (T) - Aula 3.4 | AA (T) - Aula 3.4                               | AA (T) - Aula 3.4                               | AMCA (T) - Aula 3.4       |                                      |
| 1000-1030 | ISCA (T) - Aula 3.4 | AA (T) - Aula 3.4                               | VE (T) - Aula 3.4                               | AMCA (T) - Aula 3.4       | DMV (T) - Aula 3.4                   |
| 1030-1100 | ISCA (S1) - Lab B2  | DMV (T) - Aula 3.4 / MAO (T) - Aula 0.2/Lab. B2 | VE (T) - Aula 3.4                               | AMCA (T) - Aula 3.4       | DMV (T) - Aula 3.4                   |
| 1100-1130 | ISCA (S1) - Lab B2  | DMV (T) - Aula 3.4 / MAO (T) - Aula 0.2/Lab. B2 | DMV (T) - Aula 3.4 / MAO (T) - Aula 0.2/Lab. B2 | ISCA (T) - Aula 3.4       | VE (T) - Aula 3.4                    |
| 1130-1200 | ISCA (S1) - Lab B2  | MAO (T) - Aula 0.2/Lab. B2                      | DMV (T) - Aula 3.4 / MAO (T) - Aula 0.2/Lab. B2 | ISCA (T) - Aula 3.4       | VE (T) - Aula 3.4                    |
| 1200-1230 | AA (S1) - Lab. CA08 | AMCA (T) - Aula 3.4                             | DMV (S1) - Lab B2 / VE (S2) - Lab B1            | ISCA (S2) - Lab B2        | DMV (S2) - Lab B2 / VE (S1) - Lab B1 |
| 1230-1300 | AA (S1) - Lab. CA08 | AMCA (T) - Aula 3.4                             | DMV (S1) - Lab B2 / VE (S2) - Lab B1            | ISCA (S2) - Lab B2        | DMV (S2) - Lab B2 / VE (S1) - Lab B1 |
| 1300-1330 | AA (S1) - Lab. CA08 | AMCA (T) - Aula 3.4                             | DMV (S1) - Lab B2 / VE (S2) - Lab B1            | ISCA (S2) - Lab B2        | DMV (S2) - Lab B2 / VE (S1) - Lab B1 |
| 1330-1400 |                     | AMCA (T) - Aula 3.4                             | DMV (S1) - Lab B2 / VE (S2) - Lab B1            | MAO (P) - Aula 0.2/Lab B2 | DMV (S2) - Lab B2 / VE (S1) - Lab B1 |
| 1400-1430 |                     |   | DMV (S1) - Lab B2                               | MAO (P) - Aula 0.2/Lab B2 | DMV (S2) - Lab B2                    |
| 1430-1500 |                     |   | DMV (S1) - Lab B2                               | MAO (P) - Aula 0.2/Lab B2 | DMV (S2) - Lab B2                    |
| 1600-1630 | AA (S2) - Lab. CA08 | AA (S1) - Lab. CA08                             | AA (S3) - Lab. CA08                             |                           |                                      |
| 1630-1700 | AA (S2) - Lab. CA08 | AA (S1) - Lab. CA08                             | AA (S3) - Lab. CA08                             | AMCA (P) - Lab L1         |                                      |
| 1700-1730 | AA (S2) - Lab. CA08 | AA (S1) - Lab. CA08                             | AA (S3) - Lab. CA08                             | AMCA (P) - Lab L1         |                                      |
| 1730-1800 | AA (S3) - Lab. CA08 | AA (S1) - Lab. CA08                             | AA (S3) - Lab. CA08                             | AMCA (P) - Lab L1         |                                      |
| 1800-1830 | AA (S3) - Lab. CA08 | AA (S2) - Lab. CA08                             |   | AMCA (P) - Lab L1         |                                      |
| 1830-1900 | AA (S3) - Lab. CA08 | AA (S2) - Lab. CA08                             |   |                           |                                      |
| 1900-1930 |                     | AA (S2) - Lab. CA08                             |   |                           |                                      |
| 1930-2000 |                     | AA (S2) - Lab. CA08                             |   |                           |                                      |

|             |                                      |
|-------------|--------------------------------------|
| <b>AA</b>   | Aerodinámica y aeroelasticidad       |
| <b>ISCA</b> | Ing Sistemas y Com Aeroespaciales    |
| <b>DMV</b>  | Diseño Mec MEF y Vibraciones         |
| <b>VE</b>   | Vehículos Espaciales                 |
| <b>AMCA</b> | Aleaciones y Mat Comp Aeroespaciales |
| <b>MAO</b>  | Mecánica Analítica y Orbital         |

|  | Horas A | Grupos A | Horas B | Grupos B |
|--|---------|----------|---------|----------|
|  | 30      | 1        | 45      | 3        |
|  | 30      | 1        | 20      | 2        |
|  | 35      | 1        | 40      | 2        |
|  | 28      | 1        | 22      | 2        |
|  | 50      | 1        | 25      | 1        |
|  | 30      | 1        | 20      | 1        |

|           | LUNES               | MARTES                                 | MIÉRCOLES                                  | JUEVES                                     | VIERNES             |
|-----------|---------------------|--|--|--|---------------------|
| 0900-0930 |                     |  |  |  |                     |
| 0930-1000 | AAFR (T) - Aula 0.3 | CO (T) - Aula 0.3                      | DGP (S2) - Aula 0.3 / MV (S1) - Lab B2     | CO (P) - Aula 0.3                          | MCVA (S2) - Lab B1  |
| 1000-1030 | AAFR (T) - Aula 0.3 | CO (T) - Aula 0.3                      | DGP (S2) - Aula 0.3 / MV (S1) - Lab B2     | CO (P) - Aula 0.3                          | MCVA (S2) - Lab B1  |
| 1030-1100 | VA (T) - Aula 0.3   | CO (T) - Aula 0.3                      | AAFR (S1) - Lab B2 / MCVA (S2) - Lab. CA08 | AAFR (S2) - Lab B2 / MCVA (S1) - Lab. CA08 | MCVA (T) - Aula 0.3 |
| 1100-1130 | VA (T) - Aula 0.3   | VA (T) - Aula 0.3                      | AAFR (S1) - Lab B2 / MCVA (S2) - Lab. CA08 | AAFR (S2) - Lab B2 / MCVA (S1) - Lab. CA08 | MCVA (T) - Aula 0.3 |
| 1130-1200 | DGP (T) - Aula 0.3  | VA (T) - Aula 0.3                      | AAFR (S1) - Lab B2 / MCVA (S2) - Lab. CA08 | AAFR (S2) - Lab B2 / MCVA (S1) - Lab. CA08 | MCVA (T) - Aula 0.3 |
| 1200-1230 | DGP (T) - Aula 0.3  | MV (T) - Aula 0.3                      | DGP (T) - Aula 0.3                         | AAFR (T) - Aula 0.3 / SP (T) - Aula 0.2    | SP (T) - Aula 0.2   |
| 1230-1300 | DGP (T) - Aula 0.3  | MV (T) - Aula 0.3                      | DGP (T) - Aula 0.3                         | AAFR (T) - Aula 0.3 / SP (T) - Aula 0.2    | SP (T) - Aula 0.2   |
| 1300-1330 | MV (T) - Aula 0.3   | MV (T) - Aula 0.3                      | MCVA (T) - Aula 0.3                        | AAFR (T) - Aula 0.2                        |                     |
| 1330-1400 | MV (T) - Aula 0.3   | DGP (S1) - Aula 0.3 / MV (S2) - Lab B2 | MCVA (T) - Aula 0.3                        | CO (T) - Aula 0.3                          |                     |
| 1400-1430 |                     | DGP (S1) - Aula 0.3 / MV (S2) - Lab B2 | MCVA (T) - Aula 0.3                        | CO (T) - Aula 0.3                          |                     |
| 1430-1500 |                     | DGP (S1) - Aula 0.3 / MV (S2) - Lab B2 |  |  |                     |
| 1600-1630 | VA (P) - Lab. B1    | AAFR (S1) - Lab B2                     | AAFR (S2) - Lab B2 / MCVA (S1) - Lab B1    | SP (P) - Lab.Propulsion / LabCA14          |                     |
| 1630-1700 | VA (P) - Lab. B1    | AAFR (S1) - Lab B2                     | AAFR (S2) - Lab B2 / MCVA (S1) - Lab B1    | SP (P) - Lab.Propulsion / LabCA14          |                     |
| 1700-1730 | VA (P) - Lab. B1    | AAFR (S1) - Lab B2                     | AAFR (S2) - Lab B2 / MCVA (S1) - Lab B1    | SP (P) - Lab.Propulsion / LabCA14          |                     |
| 1730-1800 | VA (P) - Lab. B1    | AAFR (S1) - Lab B2                     | AAFR (S2) - Lab B2                         | SP (P) - Lab.Propulsion / LabCA14          |                     |
| 1800-1830 |                     |  |  |  |                     |
| 1830-1900 |                     |  |  |  |                     |
| 1900-1930 |                     |  |  |  |                     |
| 1930-2000 |                     |  |  |  |                     |

|             |   |
|-------------|---|
| <b>DGP</b>  | Dirección y Gestión de Proyectos          |
| <b>MV</b>   | Mecánica de Vuelo                         |
| <b>AAFR</b> | Aeronaves de Ala Fija y Rotatoria         |
| <b>SP</b>   | Sistemas de Propulsión                    |
| <b>MCVA</b> | Mant y Certif de Vehículos Aeroespaciales |
| <b>CO</b>   | Control y Optimización                    |
| <b>VA</b>   | Vehículos Aeroespaciales                  |

|  | Horas A | Grupos A | Horas B | Grupos B |
|--|---------|----------|---------|----------|
|  | 32      | 1        | 18      | 2        |
|  | 28      | 1        | 22      | 2        |
|  | 30      | 1        | 45      | 2        |
|  | 22      | 1        | 28      | 1        |
|  | 35      | 1        | 40      | 2        |
|  | 32      | 1        | 18      | 1        |
|  | 25      | 1        | 25      | 1        |

|           | LUNES              | MARTES               | MIÉRCOLES           | JUEVES             | VIERNES                     |
|-----------|--------------------|----------------------|---------------------|--------------------|-----------------------------|
| 0900-0930 |                    |                      |                     |                    |                             |
| 0930-1000 |                    |                      |                     |                    |                             |
| 1000-1030 | SN (T) - Aula 0.3  | TCMA (P) - Lab. CA08 |                     | STR (P) - Lab B2   | SGI (P) - Lab CA08          |
| 1030-1100 | SN (T) - Aula 0.3  | TCMA (P) - Lab. CA08 |                     | STR (P) - Lab B2   | SGI (P) - Lab CA08          |
| 1100-1130 | SN (T) - Aula 0.3  | TCMA (P) - Lab. CA08 | MT (P) - Lab CA08   | STR (P) - Lab B2   | SGI (P) - Lab CA08          |
| 1130-1200 | SN (T) - Aula 0.3  | TCMA (P) - Lab. CA08 | MT (P) - Lab CA08   | STR (P) - Lab B2   | SGI (P) - Lab CA08          |
| 1200-1230 | SGI (T) - Aula 0.3 | SN (P) - Lab B1      | MT (P) - Lab CA08   | MT (T) - Aula 0.3  | MT (T) - Aula 0.3           |
| 1230-1300 | SGI (T) - Aula 0.3 | SN (P) - Lab B1      | MT (P) - Lab CA08   | MT (T) - Aula 0.3  | MT (T) - Aula 0.3           |
| 1300-1330 | SGI (T) - Aula 0.3 | SN (P) - Lab B1      | TCMA (T) - Lab CA08 | MIA (T) - Aula 0.3 | MIA (P) - Lab L1 - Lab CA08 |
| 1330-1400 | SGI (T) - Aula 0.3 | SN (P) - Lab B1      | TCMA (T) - Lab CA08 | MIA (T) - Aula 0.3 | MIA (P) - Lab L1 - Lab CA08 |
| 1400-1430 |                    |                      | TCMA (T) - Lab CA08 | MIA (T) - Aula 0.3 | MIA (P) - Lab L1 - Lab CA08 |
| 1430-1500 |                    |                      | TCMA (T) - Lab CA08 | MIA (T) - Aula 0.3 | MIA (P) - Lab L1 - Lab CA08 |
| 1600-1630 | STR (T) - Aula 0.2 |                      |                     |                    |                             |
| 1630-1700 | STR (T) - Aula 0.2 |                      |                     |                    |                             |
| 1700-1730 | STR (T) - Aula 0.2 |                      |                     |                    |                             |
| 1730-1800 | STR (T) - Aula 0.2 |                      |                     |                    |                             |
| 1800-1830 |                    |                      |                     |                    |                             |
| 1830-1900 |                    |                      |                     |                    |                             |
| 1900-1930 |                    |                      |                     |                    |                             |
| 1930-2000 |                    |                      |                     |                    |                             |

|      |                                     | Horas A | Grupos A | Horas B | Grupos B |
|------|-------------------------------------|---------|----------|---------|----------|
| TCMA | Tec Conformado Materiales Aeroes    | 25      | 1        | 25      | 1        |
| SN   | Sistemas de Navegación              | 25      | 1        | 25      | 1        |
| MIA  | Materiales para la Industria Aeroes | 25      | 1        | 25      | 1        |
| STR  | Sistemas en Tiempo Real             | 25      | 1        | 25      | 1        |
| MT   | Meteorología                        | 25      | 1        | 25      | 1        |
| SGI  | Sistemas de Gestión de la Informaci | 25      | 1        | 25      | 1        |