PRIMO SEMESTRE - FIRST SEMESTER

Aula 1 - Lecture Theatre nr 1

| | LUN/MON | MAR/TUE | MER/WED | GIO/THU | VEN/FRI |
|-------|---|---|---|---|---|
| 9-11 | | FUNDAMENTALS OF SPACE SYSTEMS - Mod.1: NAVIGATION | | FUNDAMENTALS OF SPACE SYSTEMS - Mod.1: NAVIGATION | |
| 11-13 | HYBRID PROPULSION AND NEW LAUNCH SYSTEMS | DESIGN OF ELECTRONIC SYSTEM FOR SPACE Mod. 2: HARDWARE AND SOFTWARE DESIGN TECHNIQUES | HYBRID PROPULSION AND NEW LAUNCH SYSTEMS | DESIGN OF ELECTRONIC SYSTEM FOR SPACE Mod. 2: HARDWARE AND SOFTWARE DESIGN TECHNIQUES | HYBRID PROPULSION AND NEW LAUNCH SYSTEMS |
| 13-15 | SPACE TECHNOLOGY | DESIGN OF ELECTRONIC SYSTEM FOR SPACE Mod. 2: RELIABILITY ENGINEERING | DESIGN OF ELECTRONIC SYSTEM FOR SPACE Mod. 2: RELIABILITY ENGINEERING | SPACE TECHNOLOGY | SPACE TECHNOLOGY |
| 15-17 | | CONTROL THEORY FOR SPACE APPLICATIONS | | CONTROL THEORY FOR SPACE APPLICATIONS | |
| 17-19 | | | | | |

Aula 2 - Lecture Theatre nr 2

| | LUN/MON | MAR/TUE | MER/WED | GIO/THU | VEN/FRI |
|-------------|---|--|---|--|---|
| 9:30-11 | | AEROSPACE TRAJECTORIES - Mod. 1: OPTIMIZATION METHODS IN ORBITAL MECHANICS | | AEROSPACE TRAJECTORIES - Mod. 1: OPTIMIZATION METHODS IN ORBITAL MECHANICS | |
| 11:15-12:45 | | NUMERICAL MODELING OF SPACE STRUCTURES | | NUMERICAL MODELING OF SPACE STRUCTURES | NUMERICAL MODELING OF SPACE STRUCTURES |
| 13-14:30 | | | THERMOMECHANICAL INTERACTIONS IN SPACE VEHICLES | | |
| 15-16:30 | THERMOMECHANICAL INTERACTIONS IN SPACE VEHICLES | THERMOMECHANICAL INTERACTIONS IN SPACE VEHICLES | | | |
| 17-19 | | | | | |

Legend:

| FIRST YEAR |
|-------------|
| SECOND YEAR |