| TIMETABLE: SECOND SEMESTER, A.Y. 2024/2025 | Pre-Master's Foundation Programme in Applied Mathematics | | | | |
|---|---|--|--|--|--|
| START DATE: 24 FEBRUARY 2025 | | | | | |
| Subjects | | | | | |
| Students who will take "Data Analytics" by Rossi-Manno as part of their RealMaths Semester2 curriculum, will take the following Pre-Master's module: Introduction to Programming (3 ECTS credits) by J. Di Rocco | Students who will take "Parallel Computing" by Cicone as part of their RealMaths Semester2 curriculum, will take the following Pre-Master's module: Introduction to MATLAB (3 ECTS credits) by A. Cicone | | | | |

| TIME ① | MONDAY | Classroom | TUESDAY | Classroom | WEDNESDAY | Classroom | THURSDAY | Classroom | FRIDAY | Classroom |
|-------------|--------------------------------|---------------------|--------------------------------|-----------------------|-----------|-----------|---------------------------|-------------|---------------------------|------------------|
| 08:30-09:30 | | | Introduction to MATLAB | Ricamo A1.7 | | | | | | |
| 09:30-10:30 | | | Introduction to MATLAB | Ricamo A1.7 | | | | | | |
| 10:30-11:30 | | | Introduction to MATLAB | Ricamo A1.7 | | | | | | |
| 11:30-12:30 | | | Introduction to Programming | Ricamo, Aula Rossa | | | | | | |
| 12:30-1:30 | | | Introduction to Programming | Ricamo, Aula Rossa | | | | | | |
| 2:30-3:30 | Introduction to Programming | Alan Turing A0.3 | | | | | | | | |
| 3:30-4:30 | Introduction to Programming | Alan Turing A0.3 | | | | | | | | |
| 4:30-5:30 | | | | | | | Introduction to MATLAB | Ricamo A1.7 | Introduction to MATLAB | Alan Turing A1.7 |
| 5:30–6:30 | | | | | | | Introduction to MATLAB | Ricamo A1.7 | Introduction to MATLAB | Alan Turing A1.7 |