|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **YEAR 1 Hour/Day in ROME** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| **08:00-09:00** |  |  |  | Fundamentals of fluid mechanics 6 CFU (Cannata,ns=15) Room/Aula A3 |  |
| **9:00-10:00** |  |  |  | Fundamentals of fluid mechanics 6 CFU (Cannata,ns=15) Room/Aula A3 |  |
| **10:00-11:00** |  | Introduction to Atmospheric Physics 6 CFU (**Redaelli**-Tuccella) Room/Aula A3 |  | Fundamentals of fluid mechanics 6 CFU (Cannata,, ns=15) Room/Aula A3 | Introduction to Atmospheric Physics 6 CFU (Redaelli-Tuccella) Room/Aula A3 |
| **11:00-12:00** |  | Introduction to Atmospheric Physics 6 CFU (**Redaelli**-Tuccella) Room/Aula A3 |  | Fundamentals of meteorology 9 CFU (Siani-Ferretti-Curci, ns=15) Room/Aula A3 | Introduction to Atmospheric Physics 6 CFU (Redaelli-Tuccella) Room/Aula A3 |
| **12:00-13:00** |  | Introduction to Atmospheric Physics 6 CFU (**Redaelli**-Tuccella) Room/Aula A3 | Fundamentals of meteorology 9 CFU (Siani-Ferretti-Curci, ns=15) Room/Aula A3 | Fundamentals of meteorology 9 CFU (Siani-Ferretti-Curci, ns=15) Room/Aula A3 | Introduction to Atmospheric Physics 6 CFU (Redaelli-Tuccella) Room/Aula A3 |
| **13:00-14:00** |  |  | Fundamentals of meteorology 9 CFU (Siani-Ferretti-Curci, ns=15) Room/Aula A3 | Fundamentals of meteorology 9 CFU (Siani-Ferretti-Curci, ns=15) Room/Aula A3 |  |
| **14:00-15:00** | Statistical mechanics 6 CFU (Paganelli, ns=15) Room/Aula A3 | Statistical mechanics 6 CFU (Paganelli, ns=15) Room/Aula A3. | Fundamentals of meteorology 9 CFU (Siani-Ferretti-Curci, ns=15) Room/Aula A3 |  |  |
| **15:00-16:00** | Statistical mechanics 6 CFU (Paganelli, ns=15) Room/Aula A3 | Statistical mechanics 6 CFU (Paganelli, ns=15) Room/Aula A3. | Fundamentals of meteorology 9 CFU Siani-Ferretti-Curci, ns=15) Room/Aula A3 |  |  |
| **16:00-17:00** | Statistical mechanics 6 CFU (Paganelli, ns=15) Room/Aula A3 |  | Fundamentals of meteorology 9 CFU (Siani-Ferretti-Curci, ns=15) Room/Aula A3 |  |  |
| **17:00-18:00** | Fundamentals of fluid mechanics 6 CFU (Cannata, ns=15) Room/Aula A3 |  |  |  |  |
| **18:00-19:00** | Fundamentals of fluid mechanics 6 CFU (Cannata, ns=15) Room/Aula A3 |  |  |  |  |

**MASTER DEGREE IN ATMOSPHERIC SCIENCE AND TECHNOLOGY: 1° Year**

**TIMETABLE 1° SEMESTER: starts Sep. 19th 2022 ends Dec 22th 2022 Academic year. 2022-2023**

Classroom location: Via Ariosto 25, Roma (How to reach: https://web.uniroma1.it/i3s/it/node/8898 - ttps://www.dis.uniroma1.it/en/node/6422/how-reach-us)

**Last modified 15/09/2022**