

SPACE Area Courses (AA 2020-2021)

- **Introduction to General Relativity (PILLAR)**
Lecturer: Prof. Capozziello
Email: salvatore.capozziello@unina.it
Teaching mode: online | Dates start-end: 09/11 – 17/12 | Hours: 24
- **Electromagnetic Fields at PhD (PILLAR)**
Lecturer: Prof. Riccio
Email: daniele.riccio@unina.it
Teaching mode: online | Dates start-end: 18/01 – 19/02 | Hours: 24
- **Introduction to Cosmology (PILLAR)**
Lecturer: Prof. Matarrese
Email: sabino.matarrese@pd.infn.it
Teaching mode: online | Dates start-end: 08/03 – 23/04 | Hours: 24
- **Introduction to Quantum Mechanics (PILLAR)**
Lecturer: Prof. Miele
Email: gannaro.miele@unina.it
Teaching mode: online | Dates start-end: 08/03 – 23/04 | Hours: 24
- **Spacecraft Attitude Control via Momentum Exchange Devices (PILLAR)**
Lecturer: Prof. Bevilacqua
Email: bevilr@ufl.edu
Teaching mode: online | Dates start-end: 22/03 – 31/03 | Hours: 24
- **Cosmic Distances**
Lecturer: Prof. Della Valle
Email: massimo.dellavalle@inaf.it
Teaching mode: online | Dates start-end: 03/05 – 11/06 | Hours: 12
- **Quasar as cosmological probes**
Lecturer: Prof. Risaliti
Email: guido.risaliti@unifi.it
Teaching mode: online | Dates start-end: 26/04 – 14/05 | Hours: 12
- **Standard Model of Fundamental Interactions**
Lecturer: Prof. Sannino
Email: sannino@cp3.sdu.dk
Teaching mode: online | Dates start-end: 26/04 – 14/05 | Hours: 12
- **Observational Cosmology**
Lecturer: Dr. Benetti
Email: micol.benetti@unina.it
Teaching mode: online | Dates start-end: 26/04 – 14/05 | Hours: 12