SPACE MISSIONS SCIENCE, DESIGN AND APPLICATIONS (SPICES)

A.Y. 2020 / 2021

Il level professional Master

TYPE
International professional master in English language

DIRECTOR
Prof. Andrea Cimatti
Dipartimento di Fisica e Astronomia

EVENTS
October 2, 2020 MASTER’S PRESENTATION
November 6, 2020 OPEN DAY

DURATION
January 2021 - January 2022

COMMITMENT
lectures and seminars (360 hours / Wed-Fri)
tests and/or group work at the end of each module
internship (600 hours)

HEADQUARTERS
Department of Physics and Astronomy

DEADLINE FOR ADMISSION
December 9, 2020
www.unibo.it > Didattica > Master universitari > 2020 - 2021 > Space missions science, design and applications

SELECTIONS | REGISTRATIONS
December 14, 2020 | January 7 - 20, 2021

FEE
4,700 € in two instalments
Thanks to the contributions granted by ASI (Italian Space Agency), INAF-OAS (Astrophysics and Space Science Observatory of the National Institute of Astrophysics), INFN (National Institute of Nuclear Physics) and CNR-ISAC (Institute of Atmospheric Sciences and Climate of the National Research Council), reduced fees and scholarships are available.

Recipients: master's degrees graduates in at least one of the main areas covered in the teaching plan (astrophysics, planetology, earth physics, engineering, computer science, statistics)

Teaching: multidisciplinary program that covers the entire chain of a space mission, from its conception to the exploitation of data obtained from satellites.

Outgoing professional profiles: Principal Investigator, Project Manager, Project Scientist, System Engineer, Payload Manager, Instrument Scientist of a space mission; Technological manager of an instrument, Head of the ground segment; Expert in astrophysical, planetological, weather, climate, geophysical, oceanographic data analysis; Expert in high level statistical techniques, management and treatment of Big Data; Expert in image analysis; Expert in spectroscopic data analysis; Expert in satellite data for applications in territorial monitoring, agriculture, research of mineral or oil fields.

Find out more on master.unibo.it/spices

Information & contact
Fabio Pizzimenti
f.pizzimenti@fondazionealmamater.it
051 2091355