

MASTER

opernicus
Academy
academic year 2024-2025

EOSAT

EARTH OBSERVATION FROM SPACE:
ADVANCED TECHNOLOGIES AND APPLICATIONS



The Master's program will leverage the specific expertise available at the University of Basilicata, as well as contributions from highly qualified instructors from other universities and private sector research centers and companies. A particular added value, in addition to the established relationships with the network of companies operating in the aerospace sector, both local and national, grouped in the TeRN Technology District.

The content of The M program will be aimed at integrating knowledge derived from university scientific research with the methods and practices that characterize professional activity within companies in the sector. The teaching activities will be carried out by faculties from the University of Basilicata and other universities that conduct advanced research activities in the aerospace sector and in particular in Earth Observation from Space



AVAILABLE SPOTS

The course is primarily aimed at young graduates in STEM disciplines who are motivated to engage in professional activities in the aerospace sector.



STRUCTURE

The Master's Program consists of a total of **1500 hours** of training (including lectures, internships, and personal study).
The teaching language is English



SCHOLARSHIP

Enrollment financed in full by Ministry of University and Research
To support in-person attendance, twenty scholarships of **€ 5,000.00** each are available

ADMISSION APPLICATION DEADLINES DECEMBER 2, 2024

Selection procedures for admission and the requirements can be consulted on the dedicated University page or contact the coordinator the Master

Professor Valerio TRAMUTOLI

+39 0971 205205

<http://portale.unibas.it/site/home/didattica/master.html>

valerio.tramutoli@unibas.it



Patto Territoriale dell'Alta Formazione per le imprese
finanziato con DPCM del 26/09/2023 a valere sui fondi di cui
all'art. 14-bis del DL n. 152 del 6/11/2021
CUP: C32C23000230001

