

## short-term virtual mobility course

Applications of the Copernicus satellites

Universidad Autónoma de Madrid National and Kapodistrian University of Athens Université libre de Bruxelles Stockholm University

28 June - 9 July

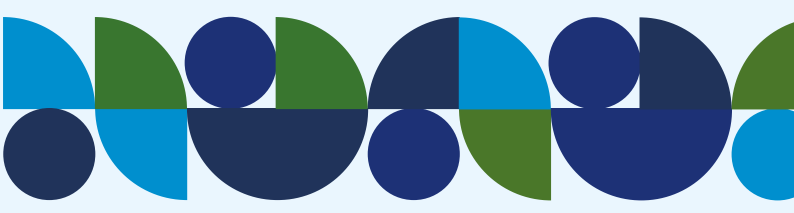
**Apply by 21 May 2021** 

## Content of the course

This summer school is aimed at **providing advanced training to the next generation of European environmental and Earth scientists** on the latest geospatial methods applicable to environmental sciences, geography and urbanism.

## Programme:

Through 19 classes of 1h20, held from **June 28 and July 9, 2021**, three thematic blocks will be addressed. An initial thematic block focused on **environmental characterization** through remote sensors of the city that organizes the event (in this case Madrid region and Madrid city); a second block dedicated to the **fundamentals and techniques of remote sensing** (technological bases), and a third block focused on **research and applications**.



## **Conditions of application**

MA students and young researchers are welcome from geography and climatology, geosciences, and environmental sciences, and have taken courses on geospatial techniques and remote sensing. Applicants should be students at one of the CIVIS member Universities (exceptionally, master and doctoral students from other universities may be accepted).

Details about the application process and enrolment are accessible at **civis**-**eu/en/civis-courses** or at <a href="http://www.uam.es/geoteca">http://www.uam.es/geoteca</a>









