



Quick Facts

Objective: UAM-SpaCIE's Summer School "A Multidisciplinary Approach to Climate Change" (SSMACC) brings together students from all over the world in a truly international environment. The SSMAACC targets students keen to gain academic enrichment not only in their discipline, but in many other fields through a multidisciplinary approach to Climate Change. It is taught in English by top professors of many disciplines and by top practitioners from the business world.

Prerequisites: students or graduates in any field. At least B2 English level recommended.

Tuition fees:

Tuition fees (in Euros)	3 ECTS credits	6 ECTS credits
Non-Partners	€ 1,199.00	€ 1,399.00
Non-Partners early bird & Partners	€ 999.00	€ 1,199.00
Partners early bird	€ 799.00	€ 999.00

NOTE: Room and board, as well as transportation and insurance, are not included.

Program

Duration: 2 or 4 weeks

3 ECTS credits:

You will follow the two-week intensive-course program "A Multidisciplinary Approach to Climate Change" from July 11 to July 22.

6 ECTS credits:

In addition to the overview of climate change at the university level of the two-week curriculum, from June 27 to July 8 you will have an in-depth preview of the economic analysis of environmental policies. This is a good introduction for students interested in the economics of climate change.

Schedule: An average of 3 hours/day of classes and activities take place from 9:30 a.m. to 1:30 p.m., Monday through Friday. There may be activities in some afternoons.

UAM, Madrid and Spain

The Spanish capital and metropolis has everything to offer to make your stay an unforgettable experience: Historic sites, monuments, museums, parks and public spaces, fashionable boutiques, shopping centers, sports and music venues, lively bars and restaurants, nightclubs, and many other tourist attractions.

UAM's campus is beautiful and green. It combines a wonderful natural environment with all kinds of modern facilities. In addition, it is just 21 minutes away from the heart of the city, La Puerta del Sol.

Tuition includes social and cultural events, as well as field trips, such as Paella on Campus, Madrid walking tour, Farewell Dinner, Flamenco workshop, visit to the Prado Museum, visit to the Reina Sofía Museum, visit to Madrid's Stock Market, visit to Spain's Congress, visit to Mahou-San Miguel brewery...



Do you want to study at one of the **top universities** in the World?
(QS Top 50 under 50: #1 in Spain, #3 in Europe, #9 in the World)

Do you want to make **friends from all over the World?**

Do you want to attend **excellent classes** taught by an **outstanding faculty?**

Do you want to learn from **top researchers** and **experienced professionals?**

Do you want to spend your summer in the **capital of Spain**, one of the World's most **amazing cities?**



Apply for UAM-SpaCIE's Summer School "A Multidisciplinary Approach to Climate Change" at climate.change@uam.es and have an

unforgettable summer experience while **enhancing your career** by attending high-quality classes!

Contact

Prof. Dr. Miguel Buñuel, Director
Facultad de Ciencias Económicas y Empresariales
Universidad Autónoma de Madrid
c/ Francisco Tomás y Valiente, 5
Ciudad Universitaria de Cantoblanco
28049 Madrid
SPAIN

<http://climate.enveco.es>

climate.change@uam.es



A Multidisciplinary Approach to Climate Change



Spain Center for International Education

UAM
Universidad Autónoma
de Madrid

July 11 - 22, 2022
(3 ECTS credits)

June 27 - July 22, 2022
(6 ECTS credits)