UAB Barcelona Summer School 2023

The UAB Barcelona Summer School 2023 opens its enrolments process for the international and national students who want to join us in our 8th edition, on Monday February 6. Thefere, we kindly invite you to convey to your students that the enrolment period is now open.

The program comprises a training offer of **29 undergraduate subjects**, **3 more than the previous year**, from all academic fields (Sciences, Biosciences, Health Sciences, Arts and Humanities, Social and Legal Sciences and Engineering) and takes place from late June to the end of July, once the ordinary academic year is over. The courses are mostly taught in **English** even though a few of them are taught in Spanish, where students can earn from **6 to 12 ECTS** in two 3-week periods. Moreover, students who sign up before the **May 1 will get a 20% early bird discount!**

Please, see attached the courses that will be offered in each period:

Courses of the First Period	Language	Mode	Area of knowledge
Bioethics	English	Class-based	Social Sciences & Law
Circular Economic and Degrowth Principles	English	Class-based	Social Sciences & Law
Contemporary Challenges in International Relations	English	Class-based	Social Sciences & Law
Culture, Society and Health	English	Class-based	Health Sciences
Discovering the Fascinating World of Nanoscience and Nanotechnology	English	Class-based	Sciences
Diseases of Marine Mammals	English	Class-based	Health Sciences

Español como Lengua Extranjera (A2 MCER) / Spanish as a Second Language (A2 CEFR)	Español	Presencial	Language Services
Geography of Global Change	English	Class-based	Arts & Humanities
How the Brain Works	English	Class-based	Health Sciences
Leadership, Negotiation Techniques	English	Class-based	Social Sciences & Law
Project Design Based on Mediterranean Biodiversity	English	Class-based	Biosciences
Public Participation in the Institutions of the European Union	English	Class-based	Social Sciences & Law
Resources for Teaching and Learning English in Infant and Primary Education (Online)	English	Online	Social Sciences & Law
<u>Urban Performing Arts</u>	English	Class-based	Arts & Humanities
Visiones de la España Contemporánea a través del Cine	Español	Presencial	Arts & Humanities
Courses of the Second Period	Language	Mode	Area of knowledge
Courses of the Second Period Advanced Programming	Language English	Mode Class-based	Area of knowledge Engineering
Advanced Programming	English	Class-based	Engineering
Advanced Programming Beeology: Honeybee Science from Theory to Practice (NEW)	English English	Class-based Class-based	Engineering Biosciences
Advanced Programming Beeology: Honeybee Science from Theory to Practice (NEW) Contemporary Social Structures (NEW)	English English English	Class-based Class-based Class-based	Engineering Biosciences Social Sciences & Law
Advanced Programming Beeology: Honeybee Science from Theory to Practice (NEW) Contemporary Social Structures (NEW) Critical Thinking	English English English English	Class-based Class-based Class-based Class-based	Engineering Biosciences Social Sciences & Law Arts & Humanities

Good Journalism is Alive	English	Class-based	Social Sciences & Law
Innovation & Entrepreneurship	English	Class-based	Social Sciences & Law
International Relations of East Asia	English	Class-based	Arts & Humanities
Psychological First Aid	English	Class-based	Health Sciences
Spanish Politics	English	Class-based	Social Sciences & Law
The Global Energy Problem: The Scientific Basis of Energy Management (NEW)	English	Class-based	Sciences
Visiones de la Italia Contemporánea a través del Cine	Spanish	Class-based	Arts & Humanities

The programme's courses will take place at the UAB main campus in Bellaterra, 35' by train from Barcelona city center. For further information about the programme please visit: www.uab.cat/barcelona-summer-school. Attached you can find the programme's brochure.

For questions related to the enrolment process, please to contact to summer@uab.cat. For general issues related to the program, please contact to internacional.pr@uab.cat.