

# **University Applications Counseling Office**

# **2024 European Summer Programs**

The majority of summer courses throughout Europe are run through individual universities and provide the opportunity to explore international campuses and fields of study. Program alumni report that their summer school experiences were transformative, helping them discover where they wanted to attend university while making connections with diverse peers.

A small sample of courses Athens College and Psychico College students have attended in the past can be reviewed in this document. These programmes are not in any way endorsed by the College and should be treated as mere suggestions, based on experiences of past attendees.

#### For more information, please contact:

- Mr. Aris Zafirellis (Επίθετα που αρχίζουν με Α έως Ι, & Χ)
- Mrs. Maria Pittara (Επίθετα που αρχίζουν με Κ, Λ, & M)
- Mr. Philip Walker (Επίθετα που αργίζουν με N έως Ω όγι X)

# IE University Madrid | Pre-College Summer Program

**Abstract:** The programme is an academically dynamic course comprised of workshops, interactive sessions, and team-building projects. The first phase of this gives participants the opportunity to develop professional skills through sessions on leadership, personal branding, public speaking, and teamwork. During the second phase, participants will be able to discover different fields of study through engaging workshops led by the faculty. Designed for ages 16-17.

**Location and Date(s):** IE Campuses – Segovia and Madrid, Spain 23<sup>rd</sup> June – 5<sup>th</sup> July 2024 (1<sup>st</sup> Edition)

30<sup>th</sup> June -12<sup>th</sup> July 2024 (2<sup>nd</sup> Edition)

14<sup>th</sup> July – 26<sup>th</sup> July 2024 (3<sup>rd</sup> Edition)

**For more information:** <a href="https://www.ie.edu/university/ieu-experience/pre-college">https://www.ie.edu/university/ieu-experience/pre-college</a> activities/summerprogram/

**Contact:** Beatriz Bagaces, Manager

Email: pre-college.iesummer.school@ie.edu

# <u>Bocconi University, Milan | Bocconi Summer School for High School Students</u>

**Abstract:** Bocconi's Summer School for High School Students offers the opportunity for participants to further develop their passion for business and economics or law, through rigorous courses taught by Bocconi University faculty members. Students select 2 subjects between 14 different labs, all taught in English and 2 laboratories, one each week, to pursue areas of interest.

Course offerings for 2024 include: Communication and Advertising, Computer Coding, Digital Marketing, Economics, Entrepreneurship, EU Green Economy, Finance, Game Theory, Global Law of Business and New Technologies, International Politics, Luxury and Fashion, Machine Learning and Artificial Intelligence, Data Science and Strategy.

**Location and Date(s):** Bocconi University Campus, Milan, Italy: 8<sup>th</sup> July – 19<sup>th</sup> July 2024

#### For more information:

 $\frac{https://www.unibocconi.eu/wps/wcm/connect/bocconi/sitopubblico\_en/navigation+tr}{e\ e/home/programs/summer+school/for+high+school+students}$ 

**Contact:** Bocconi Call Centre Italy Tel: + 39 02 40 3434

Email: bocconi@unibocconi.legalmail.it

# **EU Business School, Barcelona | International Summer School**

**Abstract:** A two-week English-taught program introduction to business studies while allowing students to enjoy their summer break in Barcelona and to make friends from all over the world. The program is specifically designed for high school students, ages 16-19 who are considering studying business for their bachelor's degree.

**Location and Date(s):** EU Barcelona Campus, Barcelona, Spain 7<sup>th</sup> July – 20<sup>th</sup> July 2024 (Session 1) 21<sup>st</sup> July - 3<sup>rd</sup> Aug 2024 (Session 2) 4<sup>th</sup> Aug - 17<sup>th</sup> Aug 2024 (Session 3)

**For more information**: <a href="https://www.euruni.edu/en/Programs/Summer-Programs/InternationalSummer-School-Barcelona.html">https://www.euruni.edu/en/Programs/Summer-Programs/InternationalSummer-School-Barcelona.html</a>

**Contact:** International Summer School

Spain Tel: +34 93 201 81 71 Email: summer@euruni.edu

### Sciences Po University, Reims and Paris | Pre-College Programmes

**Abstract:** This programme is an opportunity to discover Sciences Po and experience university life and academics at France's leading university in the social sciences. Courses are offered both in-person at the Reims Campus with a long-weekend excursion to Paris, and online.

In-Person Programme Location and Date(s): Science Po Reims Campus, Reims,

France

6th July - 23rd July 2024

# **Online Programmes and Date(s):**

World Climate Negotiations Bootcamp: 17<sup>th</sup> June - 27<sup>th</sup> June 2024 Artificial Intelligence and the Future of New Technologies Bootcamp:17<sup>th</sup> June - 27<sup>th</sup> June 2024

Nuclear Safety Bootcamp: 24th June - 4th July 2024

**For more information**: <a href="https://www.sciencespo.fr/summer-school/en/pre-college">https://www.sciencespo.fr/summer-school/en/pre-college</a> programmes/overview/

**Contact:** Sciences Po Pre-College Programmes

France Tel: +33 (0)1 45 49 55 05 Email: <a href="mailto:summer.school@sciencespo.fr">summer.school@sciencespo.fr</a>

# The American University of Paris | AUP's Summer School

**Abstract:** AUP's Summer School program allow students to discover life at the university and in Paris. Pre-college students ages 16+ can earn credits towards their degree through a thought-provoking international and cultural experience. Summer School course credits are transferrable for academic credit in the U.S. university system. Options for 3-week and 6-week programs.

Location and Date(s): American University of Paris Campus, Paris

3rd June – 24th June 2024 (3-week Session 1) 1st July – 23rd July 2024 (3-week Session 2) 3rd June – 15th July 2024 (6-week Session)

For more information: <a href="https://www.aup.edu/admissions/summer">https://www.aup.edu/admissions/summer</a>

Contact: Andi Christmas, Summer School Coordinator

Email: <a href="mailto:summer@aup.edu">summer@aup.edu</a>