



**ISTANBUL AYDIN
UNIVERSITY**

20 Years



DELIGHTFUL ISTANBUL SUMMER SCHOOL 2024

Delightful Istanbul 2024 Summer School, renowned summer school of Istanbul Aydın University is waiting you for an unforgettable summer experience.

**Join our famous
Delightful Istanbul Summer School Program
20 July – 3 August 2024**

Delightful Istanbul promises three things for you; you will get to meet with students coming from all over the world and you will have the chance to make lifelong friendships, will learn your chosen subject in depth and will have the chance to transfer your earned credits, will see and discover the top attractions of beautiful Istanbul.

Courses:

FACULTY OF ECONOMICS and ADMINISTRATIVE SCIENCES

Digital Marketing, 'Blended Mobility' 5 ECTS

Brand Management, 'Blended Mobility' 6 ECTS

Integrated Marketing Communications, 'Blended Mobility' 6 ECTS

International Organizations and World Politics, 'Blended Mobility' 5 ECTS

FACULTY OF ENGINEERING

Multi-Criteria Decision Making, 3 ECTS

FACULTY OF FINE ARTS

Exploration of Turkish Art via Museums, 'Blended Mobility' 5 ECTS

The Taste of Istanbul and Anatolian Food Culture 3 ECTS

FACULTY OF MEDICINE

Genetics and Medical Biotechnology, 'Blended Mobility' 6 ECTS

Neuroscience, 'Blended Mobility' 6 ECTS

LANGUAGE COURSE

Turkish Language Program (All Levels) – Certificate Course

Fees:

Enrollment Fee: **990 USD**

Early registration discounted fee: **890 USD** (Until April 30)

Program fee includes;

- 50 course hours (+online component where applicable) and relevant ECTS credits. Each applicant can only choose 1 course subject.
- Course materials
- 14 Nights 4 Star Hotel Accommodation in shared rooms + Breakfast
- Free airport transfer by shuttle bus services
- Two weekend sightseeing tours (Bosphorus Boat Tour & Historical Peninsula)
- Free Museum entrances
- Graduation Certificate
- Graduation Ceremony and Party
- Delightful Istanbul Program Amenities (Bag, T-shirt, Notebook and Pens)

Website: delightful.istanbul • Contact: delightful@aydin.edu.tr