
Experience Budapest, one of Europe's most vibrant and affordable student cities

Study at a top-ranked university with AACSB and AMBA accreditations

Earn 6 ECTS credits

Learn from recognised professors and experts

Gain practical, hands-on knowledge through case studies, labs and simulations

Build a global network with students from all over the world

Enjoy a rich social and cultural programme alongside your studies

Flexible participation for Bachelor, Master, PhD students and recent graduates

Choose from cutting-edge courses in business, economics and social sciences on topics such as neuroscience or experimental economics

International Accreditations and Recognitions



More info



Empowering Minds.
Shaping Futures.

Summer University at Corvinus 2026



Programme Highlights

Dates	between 6–18 July 2026
Duration	5+1 days
Location	Budapest
Credits	6 ECTS (per course)
Who can apply	Bachelor, Master, PhD students & recent graduates

Fees & Packages

Standard Package

(without accomodation)

Early bird (until 15 February): 500 EUR

Standard: 600 EUR

Includes courses, social activities, most meals and a Corvinus merch pack

Premium Package (with accommodation at our Gellért Campus dormitory)

Early bird discount: Applicants who register by 15 February receive a 100 EUR discount on all packages.

5 nights: 825 EUR

6 nights: 870 EUR

7 nights: 915 EUR



Courses & Topics

Choose from five engaging courses, each worth 6 ECTS



Applied Neuromarketing

Foundations of consumer neuroscience, eye-tracking lab work and hands-on marketing insights.



Planet Positive Entrepreneurship

New business models for ecological and human flourishing with lectures from international experts.



Financial Modelling

Quantitative analysis, Monte Carlo simulations and real-world finance applications.



Introduction to Experimental Economics

Lab experiments to understand decision-making and market behavior.



Future of Work – The Politics of Transformation

Interdisciplinary exploration of how work, politics, and society intersect.

