Dear Colleagues,

We are happy to introduce the brand new 'Delightful Istanbul 2025 Summer School' of Istanbul Aydin University. The program offers 12 specially designed rich courses to choose from. We are proud to introduce new courses' SAP Integration of Business Processes' and 'Stem Cell and Regenerative Medicine' in the program.

Early Bird Registration Fee is only 890 Euro and it covers, tuttion, 14 nights in 4 Star Hotel Acommodation, 2 Weekend Tours, Museum Entrances, Graduation Ceremony and more.

Last edition we had 200 'Delightfullers from 34 countries in the program. We kindly ask for your assitance in dissaminating the program details to your students. Program involves many 'Erasmus Blended Mobility' courses as well.



As Delightful Istanbul Team, we like to remind you that two splendid short term mobility programs continue to receive registrations. Delightful Antalya & Istanbul 2025 Winter School (25 Jan -08 Feb) and Delightful Cappadocia 2025 Spring School (This Easter 19-26 April 2025). If you click on the banners you would see all the details of those programs.





## Scholarship scheme:

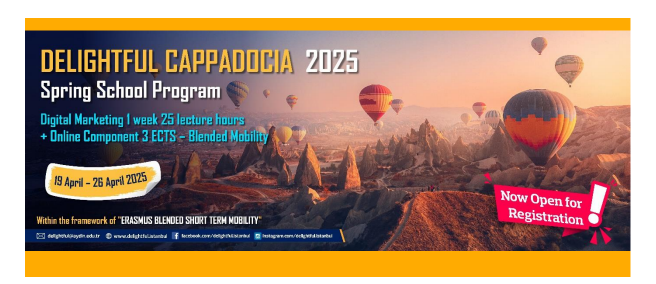
- 1. We offer 1 full scholarship on the program fee to our partner institute (can be granted to a student or to a faculty member) for every 10 paid bookings we receive from your institution.
- 2. We grant 50% scholarship on the program fee for every 5 paid bookings we receive from your institution. (you may nominate the 6th student to get this grant)

For more information, please visit our website or contact us.

Email: delightful@aydin.edu.tr

Website: <a href="https://delightful.istanbul/">https://delightful.istanbul/</a>

Instagram: <a href="https://www.instagram.com/delightful.istanbul/">https://www.instagram.com/delightful.istanbul/</a>



Please do not hesitate to contact me for further details and promotional materials.

Warm greetings from IAU & Istanbul,

## **Gurkan Donat**

Vice Director International Directorate International Short Term Study Programs

Mobile: +905323210918 (WhatsApp)

