

Erasmus Module

Mapping Trends: an Integrative Social Lab

International Semester Program

Goals:

To collaborate in an integrative Lab on the global impact of technological trends, with a humanistic perspective. To reach an understanding of the impact, challenges and opportunities of a technology driven socio-cultural and its socio-economic context. This broad and innovative perspective will bring a meaningful impact on your career and provide you with interesting tools for your life as a European citizen.

Targeted at:

Students in the Social and Health Sciences. We welcome students in Education, Social Work, Communication, Multimedia Design, Physiotherapy, Occupational Therapy, Chiropody or other related fields...

Duration:

Spring Semester. February-May

Credits:

22 + 8 optional credits in placement (Education, Social Work, Communication&Design, Physiotherapy, Occupational Therapy, Chiropody).

Language:

English (B2 required).



The experience:

Join us if you want an intensive insight on technology trends in different fields of study, and to discuss about their ethical implications. We will:



Analyze the social impact of Artificial Intelligence, virtual, augmented and mixed reality, Robotics and other technological trends, in cases applied to the contexts of Health Sciences, Social Sciences, Educational Sciences, Communication and entertainment.



Carry out an analysis of the application and ethics of the main trends, in relation to their impact on human beings and the planet, projecting and questioning the future of the trends.



Live an interdisciplinary experience, working in diverse and interdisciplinary teams.



Develop tools for self-care, care of others and the Planet, addressing the challenges and risks of new technological trends.

How...

The matter is global, so the team is global... The program has a broad perspective, integrating students and teachers from different ages, nationalities, and backgrounds (Health, Communication & Design, Social and Education).

You will have the opportunity to get together with Spanish students and professionals.

You will work in interdisciplinary teams, visit Labs around Madrid and gather with professionals.

Compulsory Courses	ECTS
Mapping Trends: an integrative social Lab	14
Health & Sustainability	6
Spanish Language Course	2
Total ECTS	22
+ Internship (<i>optative</i> , adscribed to degree of origin)	8
Total ECTS	30

The module:

The module deals with a variety of topics around the mapping of technological trends in different professional backgrounds and it is for you:



If you wonder about the regulations for **Artificial Intelligence** and its challenges in the European Community, how exposed are youngsters to **Cyberbullying**, if you wish to discover how to design learning programs with **Generative AI**, how to use **Robotics** for rehabilitation or... to train your students... How does **digital Health** Education work... What is Telemedicine exactly? What is the impact of **VR** or **AR** in our daily lives? What will it be in 10 years' time?

If you want to know how **Transmedia Storytelling** has become the mainstream way humans use for communication today and how it is affecting our lives, what are the **determinants of health behaviors** today, how does the body feel and move in the age of **digital communication**, how to approach **Mindfulness** for health, or... how to approach classroom urgencies and emergencies.

Get ready for interactive **Role-Playing**, **Scape Rooms**, redesigning your social media CV, visit **museums**, **clinics**, **laboratories**, innovation observatories, exhibitions, our campus all over, and, of course, **Madrid**.

Assessment in the program is based on Projects.

Apply by sending an e-mail to ori@lasallescampus.es

Partnerships:



campusparatodos

Any questions about this program? Contact

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