

Duration: 3 months
Starting: February 8th



EHEALTH OPPORTUNITIES & CHALLENGES: IOT, AI AND ETHICS



ONLINE TRAINING COURSE



Powered by



Want to find out more about tech influence and challenges for eHealth sector?

The ATHIKA project has created an **interdisciplinary online course for the digital transformation of the eHealth sector**. This course will allow the student to establish the basis of the eHealth sector from a perspective of real challenges, as well as the technologies (**Internet of Things, Big Data, Artificial Intelligence, Machine Learning**) that can be key to the evolution of the sector, always from a humanistic perspective and ethical reflection of the technological solution. More about the course: <https://athika.eu/course/>

Join free* online training course and find out the latest updates on eHealth sector!

**eligibility to be checked during the admissions interview*

Start: 8th February, 2021

Duration: 3 Months

Online sessions: <http://courses.athika.eu/>

Language: EN

Certification: 5ECTS

Fee: FREE

Mandatory REGISTRATION:

<https://athika.eu/registration-form/>

Admission announcement by e-mail by 7th February, 2021

Programme includes 3 units:

- Introduction to the concepts;
- Fundamentals of Internet of Things, Machine Learning & Artificial Intelligence, Governance and Ethics;
- Specific IoT, Artificial Intelligence & Machine Learning, Specific Governance & Ethics

TRAINING COURSE “eHealth Opportunities & Challenges: IoT, AI and Ethics” is led by:



La Salle Campus Barcelona-Ramon Llull University (URL), Spain;



University of West Scotland (UWS), Scotland;



University of Tartu (UT) – Estonia

Experience an innovative learning approach: we combine theory and practice with cutting-edge technologies!