SUMMER SCHOOL: SMART HEALTH CARE & AI: BUILDING TOMORROW'S HEALTHCARE SOLUTIONS

OBJECTIVES

Training participants to be ready to innovate and develop solutions for emerging challenges in the medical field, using Al technologies, robotics, IoT and immersive technology for healthcare, while raising their awareness of ethics.

STUDENT

Duration: 11 days on 2 weeks

Code: Summer School SHC Al



FOR WHOM?

Eligibility

French and international students who are studying in the field of information technology and e-health (health tech).

Admission requirements

- Students pursuing higher education in engineering at the end of their Bachelor's program (or equivalent) who wish to discover and put into action Al technologies, robotics, IoT, digital twins, and immersive technologies in the service of health while ensuring regulatory compliance.
- Master's and doctoral students interested in an interdisciplinary approach to innovation in healthcare
- Level B1 in English required

Academic calendar

Full-time

Scholarship

1000 euros

1000 euros.

Price applicable for the 2026 school year.

This price includes tuition fees, teaching materials and cultural visits. Accommodation, living expenses and insurance are not included. Group rate and preferential rate if registration before March 31, 2026: contact the campus

JOIN CESI. LIVE A UNIQUE EXPERIENCE IN FRANCE.

Visit our website for opening dates

Caen

Open from 29 June to 10 July 2026 (limited places).



DAY1

Welcome & Opening Ceremony

 $\label{eq:Keynote:TheImpact} \textbf{Keynote: The Impact of industry 5.0 on healthcare Systems}$

Teambuilding activity

DAY 2

Introduction to Machine Learning for healthcare Introduction to Deep Learning

DAY 3

Image Classification IoT in Smart Healthcare

DAY 4

Robotics and Drones in Smart Healthcare Visit WWII Memorial of Caen

DAY 5

Visit: Biomedical Research and innovation platform Digital Twins in healthcare

DAY 6

Guided Visit: Mont-Saint-Michel UNESCO world heritage site

DAY 7

Conference series: A glimpse on Normandy Healthcare ecosystem

Interdisciplinary topics: Ethics, regulations, etc.

DAY8&9

Two days for design thinking and ideation workshops: innovate and pitch a new concept

Workshops: 3d printing, Immersive technologies, etc.

DAY 10

Final Pitches & Closing Ceremony and networking