

BLENDED INTENSIVE PROGRAMME - RESEARCH SUMMER SCHOOL

Innovating solutions: **Micro-nano Technologies & Sensors for Global Challenges**

1 - 19 JUNE 2026

Online

22 - 26 JUNE 2026

On-site: Santander,
Spain

3
ECTS CREDITS



Co-funded by
the European Union

Learn about tiny technologies creating a big change





Incoming students IMPORTANT DATES



*Your local university may close the deadline earlier. Please, confirm the dates with your International Relations Office

PRE-REQUISITES

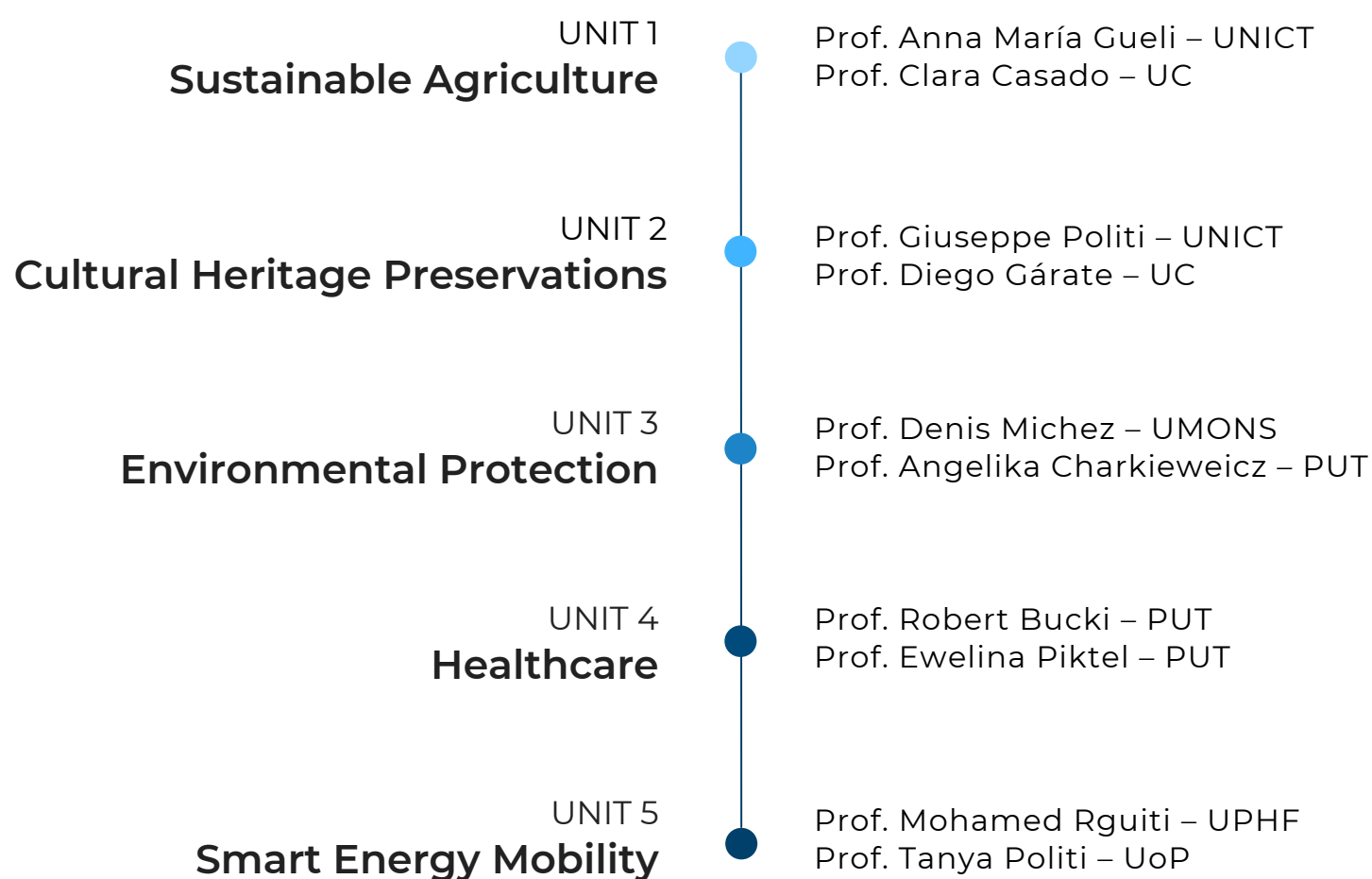
- EUNICE student: PhD, Master or last year of Bachelor students doing their final thesis on the topics of the course.
- Scientific background and interest in Sustainable Agriculture, Cultural Heritage, Environmental Protection, Healthcare and Smart Energy Mobility..
- English B2.

HOW TO APPLY & ENROL

- Incoming students: contact your International Relations Office for application and Erasmus+ funding.
- UC students: apply and register through UC Virtual Campus in May 2026.

Micro-nano Technologies & Sensors for Global Challenges

SUMMER SCHOOL PROGRAMME



Online lessons: **Moodle platform** | On-site: **Magdalena Palace (Santander-Spain)**, 22-26 June, 9:30-14:00 h

COORDINATORS: Salvatore Corrente and Carlo Trigona (UNICT), Olga M. Conde, and Yael Gutiérrez (UC).

SECRETARY: Gema Pérez (UC).

UNIVERSITIES: University of Catania (UNICT), University of Cantabria (UC), Université Polytechnique Hauts-de-France (UPHF), University of Mons (UMONS), University of the Peloponnese (UOP) and Poznan University of Technology (PUT).