





BLENDED INTENSIVE PROGRAMME - RESEARCH SUMMER SCHOOL

Unlock the power of tomorrow!

APPLICATIONS
11 April

ADMISSIONS30 April

ENROLMENT 12 - 23 May ONLINE LESSONS 2 - 19 June

ONSITE LESSONS 23 - 27 June

PRE-REQUISITES

- EUNICE student (mainly PhD, but Master or last year of Bachelor students may also be accepted).
- Scientific background and interest in Al.
- English B2.

HOW TO APPLY & ENROL

- Incoming students: contact your International
 Relations Office (application and Erasmus+ funding).
- UC students: apply and register through UC Virtual Campus. 12-23 May 2025.

Applications of Artificial Intelligence

SUMMER SCHOOL PROGRAMME

COORDINATORS: Emmanuel Adam, Université Polytechnique Hauts-de-France, and Diego García, University of Cantabria **SECRETARY:** Gema Pérez, University of Cantabria

Online lessons: Moodle platform | Onsite lessons: Magdalena Palace (Santander-Spain), 23-27 June, 9:30-14:00 h

Prof. Emmanuel Adam Unit 1 Overview of Al: from past to present Université Polytechnique Hauts-de-France Prof. Emmanuel Adam Unit 2 **Overview of distributed Al: agents** Université Polytechnique Hauts-de-France Unit 3 Prof. Mario F. Pavone Agent-based model for crowd simulation **University of Catania** Prof. José González-Abad Unit 4 Deep learning for meteorological and climate applications **University of Cantabria** Unit 5 Prof. Sara Pérez From exact solvers to metaheuristics **University of Cantabria** Unit 6 Prof. Diego García Generative AI: this is just the begining! **University of Cantabria**

Unit 7 **Evolutionary design of 3D agents: applications**

Profs. Maciej Komosinski and Agnieszka Mensfelt Poznan University of Technology

Unit 8 **Evolutionary design of 3D agents: experiments**

Profs. Maciej Komosinski and Agnieszka Mensfelt Poznan University of Technology

Unit 9 **Learning through physiological signals** Prof. Raquel Sebastiaõ Polytechnic Institute of Viseu

Unit 10 **Foundation and generative models in Al-driven health applications**

Prof. Concetto Spampinato
University of Catania