UNIVERSITÉ CLERMONT AUVERGNE

Clermont-Ferrand, France

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Institutes

- Clermont Auvergne Polytechnic National Institute (INP)
- Institute of Law, Economics and Management
- Institute of Letters, Languages, Humanities and Social Sciences
- · Institute of Sciences
- Institute of Life Sciences, Health, Agronomy and Environment
- IUT Clermont Auvergne

39,000 students

530 cooperation agreements

1,441 students sent abroad per year

5,630 international students welcomed each year



Clermont Auvergne University (UCA) recognized for its commitment to innovation, sustainable development, and international collaborations. With more than 39,000 students and 2,114 teaching/research staff, UCA benefits from a high-quality research ecosystem covering a wide range of fields.

Actively engaged in European and global networks, UCA fosters strategic academic and industrial partnerships, promoting interregional cooperation in higher education and research to address global societal challenges.



UNIVERSITÉ CLERMONT AUVERGNE

coordinates the European University ARTEMIS



















Our Motto: Elevating Minds, Supporting Communities, Empowering Regions





















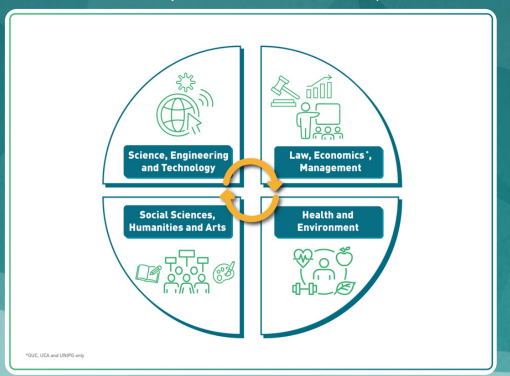
Our vision and mission



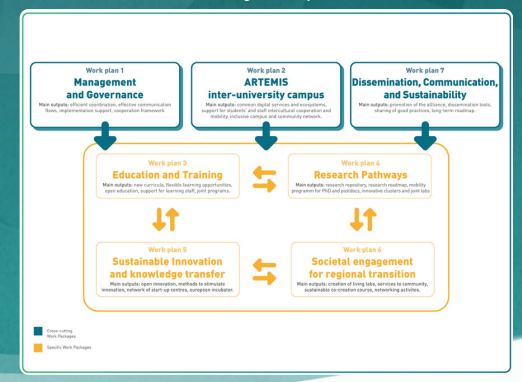
Create a dynamic and inclusive European University that leverages the power of mobility to foster innovation, research, cultural exchange, and economic growth across regions

Funded in 2024 (official start in december 2024) for 148 months

Theme: Mobility in all its forms and related aspects.



7 Work Packages Led by 8 Partners























Building major structures

Stabilization, implementation and projection phase



SHORT TERM PERSPECTIVE (4 FIRST YEARS)

- New pedagogical approaches (Challenge-based learning)
- Flexible and personalized European curricula
- Shared resource pools & joint research structures
- Creation of ARTEMIS Research Centres, Research Beacon Groups, and Research Leagues

MIGRATION

- Social and humanitarian impact of forced migrations
- Strengthening community resilience

6 HEALTH & ENVIRONMENT

- Ensuring mobility access for all
- Addressing challenges of an aging society

₱ TECHNOLOGY & TRANSPORT

- Green and soft mobility solutions
- Industrial and technological challenges

LONG TERM PERSPECTIVE

- Curricula Education Focus: Student-centered and challenge-based learning, with a focus on mobility and regional development.
- <u>Interdisciplinary</u> Research & Co-Creation: Focus: Joint research labs to tackle socio-economic issues; open science for maximum impact and reuse of data.
- Innovation and Regional Development: Enhance innovation and regional growth through EURECA, ADA, and KIC-ART initiatives.
- Societal Engagement & Living Labs: Co-creation hubs for collaboration between citizens, industry, NGOs, and academia to address shared challenges.

















