European University for training future generations both on global health — a cohesive topic embracing several fields and responding to crucial societal challenges — and on European values and citizenship.

The future of medicine (predictive, preventive, participative, personalised) and emerging diseases

Digital health and technologies for health and well-being (big data, AI, robotics, …)

Climate change, environmental health and biodiversity

Social and human sciences for Global Health (health economics and health management, health policy and systems, law, ethics and responsible research…)

Healthy life, well-being (plants and health, sports,…)

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5 universities representing:

GLOBAL HEALTH

Medicine and health sciences, Veterinary science, Nutrition, Pharmacy, Biology, Physics, Chemistry

Sports science

Management Law, Economy, Social and human sciences

Climate, Environment, Biodiversity

Information and Data Sciences, Maths

Large-scale infrastructures and platforms

Engineering

Co-funded by the Erasmus+ Programme of the European Union
The European University ALLIANCE FOR GLOBAL HEALTH -

5 universities share the ambition of combining their expertise and resources in Global Health to offer the best education and training to their students. Relying on the excellence of their teaching and cutting-edge research and infrastructures, they aspire to become a world-class higher education alliance.

- A pilot university, not only innovative, but also fully conscious of its responsibilities and ready to face societal challenges, in particular those related to Global Health.

- Training students as future leaders, both as experts in their fields and responsible citizens: curious, creative, and adaptable to diverse ecosystems and cultural environments.

- A collaboration framework open to contributions from all players and all fields concerned by Global Health.

VISION

MISSIONS

ACTIONS
Build the European University of the future

which is innovative, interdisciplinary, inclusive and integrated into local research and innovation ecosystems. Fostering mobility experience (be it physical or virtual) to 50% of its students of all levels (Bachelor, Master, PhD alike), studying in all fields related to Global Health.

- Set up innovative and cross-disciplinary joint programmes and curricula facilitating pathways towards double or multidisciplinary professions (e.g. medicine and law, engineering, and sports...) on the long run, strive towards a joint European degree.

- Create a multicultural, integrated and inclusive campus for the benefit of all students and staff.

- Foster links between higher education, research and the local socio-economic ecosystems towards increased employability and adaptability of students.
**Different types of mobility**

- **Physical mobility**: short-term (up to 1 month) or long-term (more than 2 months, Erasmus+ funding).
- **Virtual mobility**: interaction among students, teacher-researchers or support staff of the partner universities via digital tools.
- **Blended mobility**: combines virtual and physical mobility.

**Inclusive target groups for a range of activities**

- **Students** of all levels, disciplines and profiles: initial and life-long learning and training.
- **Academic staff**: teach, initiate new programmes with the partners, open up to new viewpoints and new skills, transfer expertise and competencies, ...
- **Support staff**: exchange best practices, training, information, advice

**Multiple actions to enhance knowledge and skills related to Global Health**

- Webinars and videoconferences
- Conferences, workshops and seasonal schools.
- Joint research projects and challenges
- Learning periods at partner universities (Erasmus+ or double/multiple diploma)
- Traineeships, ...

University of Szeged
The future of medicine
(predictive, preventive, participative, personalised) and emerging diseases

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5 universities representing:

- Broad geographic and cultural diversity: France, Germany, Hungary, Portugal, Sweden
- Extensive expertise in fields related to Global Health
- Strong research and socio-economic ecosystems
- A unique set of large-scale infrastructures: synchrotrons, cutting-edge lasers and MRI, ...

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