

QUALIFICATION PROGRAMME

“ARTIFICIAL INTELLIGENCE AND SOCIETY”

Preparing Students for an AI-Transformed Future – Virtual Mobility Offer

The University of Graz has launched an **innovative complementary qualification programme** "Artificial Intelligence and Society" as a 16 ECTS micro-credential (also called micro-degree), demonstrating our commitment to future-oriented education that bridges disciplinary boundaries.

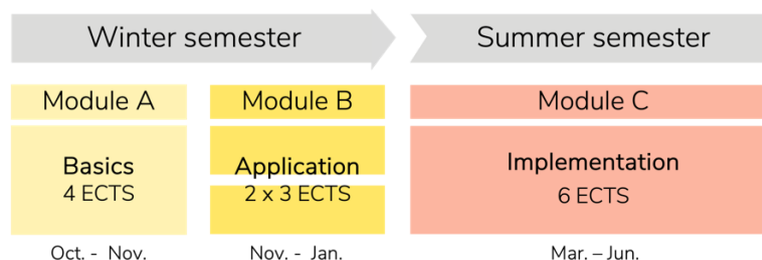
This interdisciplinary qualification responds to the transformative potential of AI technologies, equipping students with both theoretical foundations and practical skills. Students learn to understand, critically evaluate, and responsibly implement AI systems across various domains, gaining essential key competencies for their future professional lives.

Programme Highlights:

- Designed for students from **all disciplines**
- Built as a **complementary qualification** alongside primary study programmes
- Internationally recognized **Certification** that documents cross-disciplinary AI competencies
- **Interdisciplinary** approach covering technical, ethical, legal, economic, and educational aspects of AI
- **Practice-oriented** curriculum balancing theory with hands-on application
- Emphasis on **responsible and critical engagement** with emerging technologies
- Offered as **virtual mobility** to students from partner universities
- **Language of instruction:** German or English

Programme Structure:

- **16 ECTS credits delivered over two semesters – entirely online**
- Module A: Basics (4 ECTS) - Introductory lecture on AI and Society
- Module B: Application (6 ECTS (2 x 3 ECTS)) - Technical (B.1) and specialized (B.2) courses
- Module C: Implementation (6 ECTS) - Practical project work applying AI concepts



By completing the programme, student will acquire the following competences:

- Understanding and implementing technical principles of AI systems
- Analysing AI applications and their societal impacts
- Evaluating ethical implications in AI systems
- Applying legal frameworks to AI implementation scenarios
- Identifying AI potentials for organisations and business models
- Assessing AI application possibilities in educational contexts
- Conducting and reflecting on AI projects

Mobility students can find detailed information about the programme on the websites:

[English version](#)

How the virtual mobility works:

1) Information campaign

Information will be made available on the Website of the Office of International Relations of the University of Graz. In addition, information can be also made available via individual websites of partner universities (or linked to the Uni Graz information site).

2) Target group

The complementary qualification offered as a 16 ECTS micro-credential (called micro-degree) is open to students of all disciplines. It can be also combined with a regular mobility while abroad.

3) Contact

There will be a general contact person at the University of Graz. Furthermore, we kindly request that universities promoting this offer also provide the name of a contact person who can verify that the applicants are officially enrolled students at the partner university in question.

4) Application

Interested students apply or register using an online application form by June 23, 2025. We will then get in contact with the partner universities and ask for a formal confirmation that the respective students are properly enrolled students (nomination).

5) Enrolment

Registered students will then be enrolled as regular mobility students who will then have access to all services of the University of Graz.

The University of Graz will provide special academic and administrative support to guide them through the programme.

6) Certificate

Upon successful completion students will receive an internationally recognized certificate and transcript of records. Students may also apply for transfer of credits to their study programme if applicable.

University representatives are welcome to reach out to us with any questions at jointdegrees@uni-graz.at.

Student contact: virtualmobility@uni-graz.at