

Artificial Intelligence: Think AI. Transform AI. Teach AI.

Bachelor's Degree Programmes

The Foundation

The first step into the world of AI

■ Computer Science

The classic computer science degree

■ Biomedical Engineering

Technological solutions for the medicine of the future

■ Digital Engineering

The digitalisation of traditional engineering disciplines

■ Software Engineering and Management

A combination of computer science and business expertise

■ Teacher Education: Computer Science and Digital Education

Pedagogical skills and computer science for modern school education

Master's Degree Programmes

Further study and application

> Technical Master's Degree Programmes

■ Computer Science

The classic computer science degree

■ Data Science

Focus on big data, analytics and machine learning

> Interdisciplinary Master's Degree Programmes

■ Biomedical Engineering

Technological solutions for the medicine of the future

■ Digital Engineering

The digitalisation of traditional engineering disciplines

■ Computational Social Systems

Analysing societal systems using digital methods

■ Information and Computer Engineering

Computer science combined with electrical engineering

■ Software Engineering and Management

The combination of computer science and business competence

■ Teacher Education: Computer Science and Digital Education

Extension Programme AI Engineering

> For students currently enrolled in Master's Degree programmes (except Computer Science)

Combine your technical Master's Degree with profound AI competences.

Doctoral Studies

The research elite

Independent research at the highest international level. Actively contribute to the further development of AI.

■ Doctoral School Computer Science

Continuing Education

Life Long Learning

Part-time continuing education on AI topics at university level.

> University Courses

Targeted skills development for professionals. Modular, practice-oriented and time-efficient.

> MBA Programmes

Management expertise at the intersection of digital transformation and sustainability.

External Participants



[Link to the "AI at TU Graz" website](#)