

STUDY @ AAU

UNIVERSITY OF KLAGENFURT

WWW.AAU.AT

FACTS & FIGURES



1970



Sports



12.600 students



250 partner
universities



2.000 internationals

4

Faculties



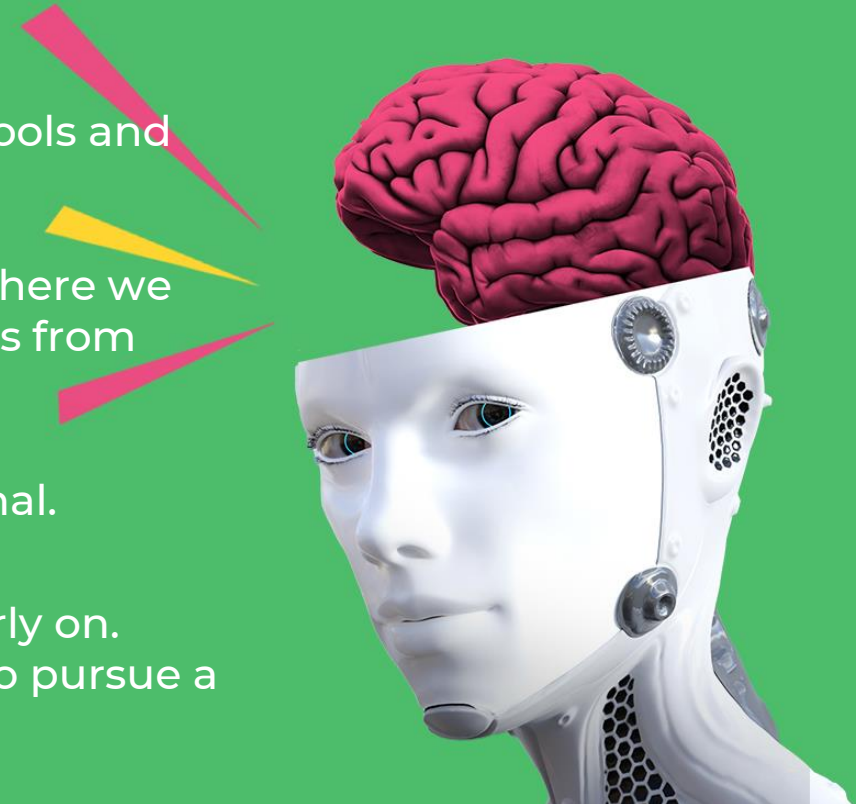
1.300 students studying
a technology subject



Campus

BACHELOR ROBOTICS & ARTIFICIAL INTELLIGENCE

- Starting in the winter semester 2022/23!
- The degree programme is taught in English.
- We provide our students with the theoretical foundations of robotics and artificial intelligence.
- Students will also get robots and drones moving, operate soldering tools and assemble electronic circuits in practical seminars.
- The University of Klagenfurt runs Europe's largest drone flight hall, where we test innovative future technologies – together with industrial partners from around the world.
- More than 40 percent of the researchers and teachers are international.
- Most of our students receive job offers from high-tech companies early on. Many opt to continue their careers in university research and go on to pursue a Master's degree and a doctorate.



MASTER ARTIFICIAL INTELLIGENCE & CYBERSECURITY

- The MSc in Artificial Intelligence and Cybersecurity provides students with a sound understanding of both disciplines. It puts considerable emphasis on their intersection, and on the social, ethical and legal aspects that arise in their practical use.
- The MSc in Artificial Intelligence and Cybersecurity is a two-year taught programme. It consists of three semesters of taught courses followed by a research project leading to the submission of a thesis and its defence at the end of the fourth term.
- The programme is run jointly (as a “double degree programme”) with the University of Udine.
- Graduates are distinguished by their special expertise in the fields of Artificial Intelligence and Cybersecurity. They are able to develop and implement complex solutions based on Artificial Intelligence Cybersecurity, taking into account social, ethical and legal aspects.

