

An abstract graphic of a circuit board pattern in light blue, consisting of various lines, dots, and circles, set against a solid red background.

Science  
and Technology



University of  
Applied Sciences  
Krems | Austria

# Master Engineering Responsible AI Systems\*

Computer science and mathematics | AI ethics | Green & sustainable AI |  
Explainable AI | Future skills

\* Subject to approval by AQ Austria

[www.imc.ac.at](http://www.imc.ac.at)

What awaits you during your studies

# Engineering Responsible AI Systems\*

Artificial intelligence (AI) is playing an increasingly important role in many areas of our lives. Our master degree programme in Engineering Responsible AI Systems responds to this trend by focusing on the development of advanced AI systems that respects ethical guidelines, transparency, and environmental sustainability. Acquire state-of-the-art expertise at the intersection of computer science, sustainability and ethics!



## At a glance



**Part-time**

Courses normally take place from Friday 2 p.m. to Saturday, including online lectures and blended learning.



**English**

The language of instruction is English. This prepares you for your international career in a multicultural environment.



**4 semesters**

You will complete your degree in 4 semesters, or 2 years, with a total workload of 120 ECTS. Graduates receive the academic degree of Master of Science (MSc) in Engineering.



**Study fee**

EU/EEA citizens pay a study fee of EUR 363.36 per semester, plus the student union fee.

### Did you know that ...

... you will cultivate future skills within multidisciplinary and intercultural teams throughout your studies? Your ability to effectively communicate complex scientific ideas will significantly contribute to the development of innovative solutions.

## Modules | Part-time

SEMESTER I	SEMESTER II	SEMESTER III	SEMESTER IV
STATISTICS AND BIG DATA ANALYSIS	GENERATIVE MODELS & DEEP LEARNING	RESEARCH METHODS SEMINAR	MASTER EXAM
SUSTAINABILITY & GREEN AI	NLP & COMPUTER VISION	CURRENT TOPICS IN RESPONSIBLE AI	FUTURE SKILLS: DIGITAL LEADERSHIP & ENTREPRENEURSHIP
SOFTWARE ENGINEERING FOR AI	FEDERATED MACHINE LEARNING	DATA VISUALISATION & PRESENTATION SKILLS	AI REGULATIONS & COMPLIANCE
AI ARCHITECTURE & CLOUD COMPUTING	SIMULATION & OPTIMISATION	APPLICATIONS OF RESPONSIBLE AI	MASTER THESIS
MACHINE LEARNING	PRIVACY & SECURITY	EXPLAINABLE & HUMAN-CENTRED AI	
KNOWLEDGE REPRESENTATION & REASONING	INTERNET-OF-THINGS & SENSOR-DATA MANAGEMENT	AI ETHICS, TRUSTWORTHY AI & FAIRNESS	

Subject to possible alterations

### Your professional fields and future areas of responsibility

As a graduate, you will have the opportunity to gain a foothold in exciting professional fields, for example in healthcare, finance, the IT industry, data-intensive enterprises, circular economy, in the fields of sustainability or education.

# IMC. It's all in me.

IMC Krems  
University of Applied Sciences  
3500 Krems, Austria

Prospective Student Advisory Service  
+43 2732 802-222  
[information@imc.ac.at](mailto:information@imc.ac.at)  
[www.imc.ac.at](http://www.imc.ac.at)



## Accreditations



## Memberships

