

Ulm University
School of Advanced Professional Studies
Oberberghof 7
89081 Ulm

Application Form – AI4CI Fee Waiver / Tuition Fee Reduction

Please read and complete the form carefully. Even if you do not meet the formal eligibility criteria, please still complete the form, as you will receive internal funding in this case. You can find the EU Cascading Call for further information here: <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/competitive-calls-cs/13782>

Please also note: no completed form, no funding.

Section A – Personal Information

1. Personal Details

First Name: _____

Last Name: _____

Date of Birth: _____

Nationality: _____ Proof of nationality (e.g. copy of ID card or passport)

Address: _____

Ulm University Email Address: _____

Student ID Number (Matrikelnummer): _____

2. Study Status

I hereby confirm:

I have been admitted to the Master's program AI4CI at Ulm University.

I am properly enrolled in the program for Summer Semester 2026.

The requested modules are part of the AI4CI curriculum.

The requested modules can still be credited toward my final grade and degree.

I have not previously received a fee waiver for the requested modules.

Section B – Requested Modules

Please list all modules you will attend during Summer Semester 2026 and indicate for which modules you request a fee waiver.

Modul	Credit Points (CP)	Regular module fee (€)	Fee waiver requested	Funded module fee (€)
Angewandte Statistik und prädiktive Methoden	6 CP	€ 1800		€ 360
Big (Social) Data Analytics - Methoden und Anwendungen	6 CP	€ 1800		€ 360
Control System Theory and Control Engineering	6 CP	€ 1170		€ 234
Datacenter Design and Operations (Avignon Université)	4 CP	€ 780		€ 156
Distributed and Federated Learning (CNAM)	5 CP	€ 975		€ 195
Distributed and Federated Learning (CNAM)	3 CP	€ 585		€ 117
Fundamentals of Machine Learning in Python	3 CP	€ 750		€ 150
Grundlagen von Datenbanksystemen	6 CP	€1500		€ 300

Management Aspects of Systems Engineering I	6 CP	€ 1170		€ 234
Mathematische Optimierung betrieblicher Prozesse	6 CP	€ 1800		€ 360
Monolithic Microwave IC Design	6 CP	€ 1170		€ 234
Sensor Principles and Integrated Interface Circuits	6 CP	€ 1170		€ 234
Signals and Systems	6 CP	€ 1170		€ 234
Solid-State Sensors	6 CP	€ 1170		€ 234

Section C – Diversity Criteria (optional)

Woman
 Gender Minority
 Person with Disability
 Family Responsibilities / Caregiving Duties
 Other _____
 Prefer not to disclose

Section D – Consent for Data Verification

I explicitly consent to the access and verification of relevant student data from:

- HIS student administration system
- App4Master admission system

I explicitly consent to this data verification.

Section E – Declaration Regarding Double Funding

I do not receive any additional EU funding for the same purpose.

I receive additional funding and confirm that no prohibited EU double funding exists.

Section F – Applicant Declaration

I confirm that all information provided is complete and accurate.

Checklist: Required Documents

completed application form

Proof of nationality (e.g. copy of ID card or passport)

Proof of Diversity Criteria (Section C – optional, does not need to be completed)

Place, Date: _____ Signature: _____