



English

Language



Full Time

Format



February  
September

Start date



Maastricht

Location

## Master Artificial Intelligence

AI is the future. Will you help shape it? The master's in Artificial Intelligence, lets you dive into machine learning, data mining and quantum computing. Tailor your courses and work on real-world AI solutions. Learn from experts and gain hands-on skills.

[Download brochure](#)

## Admission requirements

On this page, you will find important details of the application process (such as deadlines, admission requirements, required documents and application assessment) for the master's programme in Artificial Intelligence for *academic year 2025-2026*.

## Important deadlines for application

*The master's programme in Artificial Intelligence has two intakes: February and September*

*The deadlines below are applicable for applicants who want to start their studies in September 2025 or February 2026.*

**Note:** If you are viewing this webpage on your phone, we recommend using landscape mode.

## Start in February 2026 (academic year 2025-2026)

Date	What you need to know about this date
<b>1 July 2025</b>	Studieliink is open for applications for the academic year 2025-2026 (study start in February 2026)
<b>1 November 2025, 23:59 CET</b>	Deadline for completing the entire application process for <b>non-EU/EEA</b> applicants ( <a href="#">these applicants require a visa or residence permit</a> ).
<b>1 December 2025, 23:59 CET</b>	Deadline for completing the entire application process for applicants from the <b>EU/EEA or Switzerland</b>
<b>31 January 2026, 23:59 CET</b>	If applicable: deadline for submitting English proficiency test results (TOEFL/IELTS) for all applicants

## Start in September 2025 (academic year 2025-2026)

Date	What you need to know about this date
<b>1 October 2024</b>	Studieliink is open for applications for the academic year 2025-2026 (study start in September 2025)
<b>1 May 2025, 23:59 CET</b>	Deadline for completing the entire application process for <b>non-EU/EEA</b> applicants ( <a href="#">these applicants require a visa or residence permit</a> ).
<b>1 June 2025, 23:59 CET</b>	Deadline for completing the entire application process for applicants from the <b>EU/EEA or Switzerland</b>
<b>31 August 2025, 23:59 CET</b>	If applicable: deadline for submitting English proficiency test results (TOEFL/IELTS) for all applicants

**Please note:**

- ⦿ The programme in Artificial Intelligence is listed under the '[transnationale Universiteit Limburg \(tUL\)](#)' in the 'My courses' tab in Studielink. Maastricht University (UM) is part of the tUL; this programme is taught at UM just like our other master's programmes
- ⦿ In Studielink, you also need to choose the starting moment. Please make sure to select September 2025 if you wish to start in September 2025, or February 2026 if you wish to start in February 2026
- ⦿ Find out if you can apply for a [scholarship](#) or [financial aid](#). Deadlines for scholarships are often earlier than the dates mentioned above

## Are you a non-EU citizen requiring a visa/residence permit for study?

Please note that Maastricht University can **only** formally apply for your visa/residence permit if you have met all admission and enrolment requirements.

This means you have to have completed all admission and enrolment tasks in the MyApplication portal (except the tasks 'Arrange visa / legal residence' and 'Send certified copy of diploma') before we can send your application to the IND (Dutch Immigration and Naturalisation Service).

We have to send the application to the IND **before 1 July if you are starting your studies in September**. Please note: A few pre-master's and master's programmes offer a start in February. If you are applying to start your studies in February, we have to send the application to the IND before 1 December. You can find out if your study programme offers a start in February on the admission requirements web page of that programme ([pre-master's](#), [master's](#)).

Therefore, we **strongly recommend** that you reconsider applying for this study programme if you are not sure that you will meet the following requirements before 1 July/1 December (if applicable in your situation):

- ⦿ Having remedied all subject and/or language deficiencies (if applicable)
- ⦿ Having qualified for admission to your study programme, including being selected ([if applicable to your study programme](#)) AND
- ⦿ Having paid the tuition fee for your study programme

## General requirements: previous education

The admission requirements for the academic year 2025-2026 for the master's programme in Artificial Intelligence depend on your previous education. Please check below which requirements apply to you.

**Note:** You must have passed all your bachelor's requirements by 31 August at the latest for the September intake or by 31 January for the February intake.

## Graduates from related programmes at Maastricht, Hasselt and Aachen universities

### Graduates from the following bachelor's programmes qualify directly for admission: —

- ⦿ Bachelor's programme in Data Science and Artificial Intelligence (formerly known as Data Science and Knowledge Engineering) from Maastricht University
- ⦿ Bachelor's programme in Computer Science from Maastricht University
- ⦿ Bachelor's programme in Computer Science from Hasselt University
- ⦿ Bachelor's programme in Angewandte Mathematik und Informatik (formerly known as Scientific Programming) from Aachen University (MATSE)
- ⦿ Bachelor's programme in Computer Science from Zuyd Hogeschool including a bridging minor that is approved by the UM Department of Advanced Computing Sciences. (see 'Graduates from a university of applied sciences' below for more details)

## Graduates from the following bachelor's programmes qualify for admissions, depending on the specific curriculum they followed: —

- ⦿ Bachelor's programme in Maastricht Science Programme from Maastricht University
  - ⦿ Bachelor's programme in Business Engineering from Maastricht University
  - ⦿ Bachelor's programme in Brain Science (with more than 30 ECTS DACS minor) from Maastricht University
- 

## Graduates from other institutes

You will be considered for admission by the Board of Admissions if you have a bachelor's degree or an equivalent diploma in a programme such as Artificial Intelligence, Computer Science or Technical Data Science.

## Graduates from a research university —

You can qualify for admission to the programme if your qualification provides sufficient preparation both in terms of academic level and content. The level of your degree should be equivalent to a bachelor's degree from a research university in the Netherlands; to assess whether your degree is equivalent, the [Nuffic](#) guidelines (the Dutch Organisation for Internationalisation in Education) will be used and the national standing of your university and the grades you have obtained will be taken into account.

- ✔ Please check first whether your bachelor meets the Nuffic requirements before you apply.

The required competences are:

- ⦿ Computer science: including software development, data structures & algorithms
- ⦿ Programming: experience in object-oriented languages e.g. Java, C#, C++, Python

## KION bachelor's programmes —

You are directly admissible for the MSc Artificial Intelligence, if you graduated from a Dutch Research University with an artificial intelligence related bachelor's programme listed as [a KION bachelor's programme](#).

---

## Graduates from a university of applied sciences —

### Graduates from Zuyd Hogeschool

Bachelor's students graduating from the Computer Science programme at Zuyd Hogeschool, who have completed a particular set of minors at their own institution and additionally have completed a bridging minor at the Department of Advanced Computing Sciences during their studies, are directly admissible to the master's programme in Artificial Intelligence programme. Contact your study advisor at Zuyd Hogeschool if you are interested in this option.

### Graduates from other universities of applied sciences

Students with a degree from other universities of applied sciences (Dutch HBO or international equivalent) in a related field could gain access to the master's programme upon successful completion of a one-semester pre-master's programme.

**⚠** *We have rolling admissions. The earlier you apply, the earlier you will know whether or not you have a place in the programme. We advise you to apply as early as possible, especially if you think you are likely to receive a pre-master's advice. We suggest you apply at least one month before the deadline.*

➤ [More information about the pre-master's programme for the MSc in Artificial Intelligence](#)

---

You can follow this pre-master's if you have minor deficiencies in your prior knowledge. The Board of Admissions may then offer you a one-semester pre-master's programme at the Department of Advanced Computing Sciences. If you complete the pre-master's successfully in one semester, you are directly admissible to the master's programme.

The pre-master's programme will be tailor-made based on your previous knowledge and skills. For more information, please contact [dacs-admissions@maastrichtuniversity.nl](mailto:dacs-admissions@maastrichtuniversity.nl)

For applicants with a non-EEA diploma, it is not possible to apply for our premaster's programmes directly. You will have to apply for one of our regular master's programmes first (to be found in Studielink with the 'transnationale Universiteit Limburg'). If your credentials and previous education are insufficient to qualify for direct admission into one of our master's programmes, the Board of Admissions will determine whether a pre-master's programme can be offered.

## Additional requirements

### Language requirements for English-language master's programmes

As English is the language of instruction in this study programme, it is essential that your English language skills are good enough for you to undertake intensive and challenging academic courses that are taught and examined in English.

**Answer the questions below to find out if you meet the language requirements.**

Do you hold a bachelor's or master's degree in which English was the sole language of instruction?

**Yes**

**No**

## Applicants who received their previous education in a non-EU/EEA country (handling fee)

Applicants for this study programme who received their previous education in a non-EU/EEA country will have to pay a handling fee. More information on this handling fee and how to arrange this payment can be found on the [handling fee page](#).

## Exemptions

You can apply for course exemptions if you have completed courses at a recognised and accredited higher education institution that were similar in terms of content and level.

For more information please contact the Board of Examiners at [dacs-boe@maastrichtuniversity.nl](mailto:dacs-boe@maastrichtuniversity.nl)

## Documents required for the application process

During the application process for this study programme you will need to complete a number of tasks for which you will often have to upload documents. The list below gives you an insight into what documents you will (and might) need to prepare.

### Please note:

- ⦿ Only **complete** applications will be reviewed.
- ⦿ All **other documents** may be handed in in **English, Dutch or German**.

## Required documents for all applicants to this study programme

- ⦿ **A recent passport picture\***

*requirements. You can find these requirements in the task description 'Upload portrait picture' in the MyApplication portal.*



- ⦿ **A copy of your valid passport or your EU/EEA identity card\***  
*Make a copy of the page with your personal details. Save this copy as 'passport copy' and not as 'passport picture'*
- ⦿ **A copy of your most recent list of grades**
- ⦿ **A copy of your diploma** if you have obtained it  
*If you have obtained a diploma for more relevant studies than one, please upload all diplomas and grade transcripts.*
- ⦿ **Your Curriculum Vitae**  
*List your education, relevant extracurricular activities and internship/professional experience.*
- ⦿ **A motivation essay**  
*Give good arguments about why you want to do this master's programme at Maastricht University, and why you expect that you can successfully complete the programme.*

\*As a current UM student it is not necessary to upload these documents in the MyApplication portal. Unless your passport is not valid on 1 September 2025; in that case you do have to upload a new copy of your passport.

---

## **Documents that might be required depending \_ on your (academic) background**

- ⦿ **Course descriptions** (in English) of the **mathematics and computer science courses** that are listed on your grade transcript  
*We always advise you to provide this document, especially if your grade transcript does not contain the same course names as the topics mentioned in the [admission requirements](#).*
- ⦿ **Evidence of other courses or tests in mathematics/computer sciences** that are not part of your grade transcript, but which you think are relevant to assess your application (for instance an additional online programming course)  
*Advised for all applicants.*
- ⦿ **Document(s) that demonstrate your proficiency in English**  
*Answer the questions concerning language requirements under 'Language requirements for English-language master programmes' on this webpage to find out if you need to*

*provide additional documentation. The outcome of your answers will indicate which documents you can use to prove your proficiency.*

---

## How do we assess your application?

When you want to apply or are applying for this study programme, it is useful to know how we assess your application. You can find more information about this here.

Based on the documents you have submitted and the admission procedure for your chosen programme, the UM decides on whether to admit you. Once UM has made a decision on your admissibility, you will be informed about this by email.



### UM visiting address

Minderbroedersberg 4-6  
6211 LK Maastricht  
+31 43 388 2222

### UM postal address

P.O. Box 616  
6200 MD Maastricht

Bluesky  
Facebook  
Instagram  
LinkedIn  
TikTok  
YouTube

### Contact

Transparency & Accountability  
Privacy & security

Artificial  
Intelligence

Why this  
programme

Courses &  
curriculum

Specialisations

Your future

› **Admission  
requirements**

Admission &  
enrolment

Tuition fees

Contact