## Artificial Intelligence: Admission with a HBO-diploma

## **Prior education requirement**

The Artificial Intelligence Master programme has a selection procedure. This means that an applicant must both meet the admission requirements and successfully complete a selection procedure in order to be admitted to the programme.

With your HBO Bachelor's degree, you cannot be admitted directly to the Master's Programme Artificial Intelligence. If you have obtained a relevant HBO Bachelor's degree (e.g., a HBO degree in Information and Communication Technology), it may be possible to enter the MSc Artificial Intelligence via a pre-master programme of 50-60 ECTS. A relevant degree should at least include relevant programming skills.

Admission to the pre-master programme is selective. The Admission Board will consider your application on the basis of (expected) academic performance and motivation. If accepted, the Admission Board will assign you a pre-master programme, which will properly prepare you to take the Master's programme. After successful completion of the pre-master programme within one year, you will be admitted to the Master's programme.

Note that the level of the pre-master programme is higher than the level of your HBO programme, both regarding content and pace. Therefore do not apply for a pre-master programme, if you have an average grade below 7.0. When you have doubts about your application, you are welcome to discuss your options with the academic advisor.

## Content pre-master programme

The current standard pre-master programme for students with a HBO Bachelor's degree in Information and Communication Technology is composed of the following course units:

•	Imperative Programming (WBAI003-05)	(semester I, focus in Ia)
•	Calculus for Artificial Intelligence (WBAI048-05)	(semester I, focus in Ib)
•	Knowledge and Agent Systems (WBAI057-05)	(block Ia)
	OR Autonomous Systems (WBAI002-05)	(block Ia)
•	Introduction to Machine Learning (WBAI056-05)	(block lb)
•	Introduction to Logic (WBAI012-05)	(block lb)
•	Advanced Logic (WBAI017-05)	(block IIa)
•	Algorithms and Data Structures (WBAI018-05)	(block IIa)
•	Fundamental Artificial Intelligence (WBAI063-05)	(block IIb)
•	Linear Algebra and Multivariable Calculus (WBAI050-05)	(block IIb)
•	Applied Machine learning (WBAI065-05)	(block IIb)

All course descriptions can be found in the online course catalogue Ocasys.

<u>Please note:</u> the programme above is meant as an example, to give you a good idea of what to expect in practice. Changes may be introduced to this programme every academic year, for example due to curriculum changes. Students with a different degree then HBO-ICT may be offered a different pre-master programme, depending on their knowledge and skills. Importantly, the pre-master programme comprises a maximum of 60 ECTS and must be successfully completed within one academic year.