Regulations Selection & Placement process for the Bachelor’s programme in Artificial Intelligence, Radboud University, 2019-2020.

For the academic year of 2019-2020, the Bachelor’s programme in Artificial Intelligence at Radboud University will employ a selection process for the allocation of places available. These regulations include the selection & placement process, selection methods, selection criteria, the regulations concerning appeals and objections, and a regulation for amending a used registration.

Prospective candidates who register to take part in the selection & placement process are expected to be aware of the Regulations Selection & Placement, as well as the programme’s admission requirements and the Frequently Asked Questions section on Radboud University’s Artificial Intelligence website. More information on numerus fixus programmes and selection & placement can be found on Radboud University’s Selection and Placement website.

Numerus fixus

The maximum number of places for the Bachelor’s programme in Artificial Intelligence at Radboud University is set at 170 as stated for 1 December 2018.

Selection & Placement.

1. The selection process for the Bachelor’s programme in Artificial Intelligence will be carried out by the Artificial Intelligence Selection & Placement Committee on behalf of the Executive Board of Radboud University Nijmegen.
2. Candidates can register and take part in the online selection process for the Bachelor’s programme in Artificial Intelligence at Radboud University Nijmegen via Studielink from 4 October 2018 until the final registration date of 15 January 2019.
3. A candidate will be considered eligible to take part in the selection process for the Bachelor’s programme in Artificial Intelligence at Radboud University Nijmegen, for the academic year of 2019-2020, if he/she has obtained:
   1. a Dutch VWO diploma (which includes the following subjects: Mathematics A or B and English), or expects to acquire a VWO diploma no later than 31 August 2019, or
   2. an HBO propaedeutic diploma (“HBO propedeuse”) or an HBO bachelor diploma with possibly additional certificates in VWO-level Mathematics A or B and/or English, no later than 31 August 2019, or
   3. a statement of admission, which is based on the Colloquium Doctum for the Artificial Intelligence Bachelor programme at Radboud University, no later than 31 August 2019, or
   4. a foreign diploma that is equivalent to the above-mentioned requirements in 3.1 on 31 July 2019 (non EU-candidates 1 June 2019 ), or - after application for postponement before 31 July 2019 - expects to meet the above-mentioned requirements no later than 31 August 2019.
4. The selection process will be carried out between 16 January and 14 April 2019.
5. The selection process will consist of a cognitive test (45%), a motivation assignment (30%) and study results obtained in previous education (25%). The study load for the candidates will be approximately eight hours.
6. The Artificial Intelligence Selection & Placement Committee will be responsible for setting the selection assignments and evaluating the results. Automated processing of multiple choice questions, if used, will be tested randomly on behalf of the committee.

7. The selection assignments may be completed and submitted only once.

8. Confirmation of fraud will result in the prospective student being immediately excluded from further taking part in the selection process.

9. For placement the Radboud University will rank the participants who took part in the selection process. Candidates who did not participate in the selection process, will not be included in the ranking and placement.

10. Radboud University will forward the final ranking list for placement to Studielink no later than 14 April 2019.

11. There will be no opportunity to view the assessments pertaining to the tasks completed for the selection process.

12. Candidates may register for no more than two numerus fixus programmes per year in the Netherlands.

13. Candidates can appeal against a decision made by the Artificial Intelligence Selection & Placement Committee within six weeks of the date of the decision in accordance with the Regulations for the selection for numerus fixus programmes 2019-2020 (see the general RU Regulations with respect to Selection and Placement).

14. A candidate may register for at most two times for the numerus fixus of the Artificial Intelligence Bachelor programme at Radboud University. Selection results may not be transferred to a subsequent year. In the event of exceptional personal circumstances, assessment takes place to determine whether the used registration may be amended.

15. Candidates who wish to apply for a special provision related to a disability have to do so at first registration, enclosing a formal (medical) declaration concerning the disability.

Selection or study compatibility activities

The aforementioned regulations shall apply if the number of applications received by 16 January 2019 exceeds the fixed maximum number of places available of 170.

If the number of applications received by 16 January 2019 does not exceed the fixed maximum capacity of 170, then the selection process will not be carried out and all prospective students who have registered and meet the requirements will receive a Proof of Placement on 15 April 2019. Each of the students who have registered with Radboud University will be asked to participate in the 2019 Study Compatibility Check for the Artificial Intelligence Bachelor programme.

As determined by the Executive Board of Radboud University Nijmegen on November 6, 2018.

Where the provisions in these regulations differ from the Radboud Provisions for registration and admission and, more specifically, from the Radboud Provisions in the Regulations for Selection and Placement for numerus fixus bachelor programmes (hyperlink will be provided in due time), the provisions listed in the last-mentioned regulations shall prevail.