

Important parts of the Education and Examination Regulation.

Disclaimer: *This document was drafted by the DPC, with the aim to increase accessibility of the existing regulations and increase students and staffs' awareness and knowledge of the regulations. This document has no legal status and in the occasion of any conflict the full EER should be consulted. The DPC has personally selected only parts of the EER for this document and has rewritten parts to increase understandability. It is advised (and required) that any student and staff member is acquainted with the full regulations < <https://www.ru.nl/socialsciences/stip/faculty-study-information/arrangements/education-examination-regulations/>>.*

- (Article 4.1.7)

At least a week before an examination **representative example questions** (At least 1 open question/ 3 multiple choice questions) must be made available to the students.

- (Article 4.1.8)

A **course manual** must be published online at least one week before the start of the course. The course manual includes a description of materials for the (partial) examination, examination methods, criteria for ALL parts of the examination and the weighting of various examination parts in the determination of the final grade.

- (Article 4.1.9)

Examination dates should be available at least a month before the start of the semester in which the course is taught.

- (Article 4.4.3)

Deregistration for an exam should happen at least 6 working days before that exam.

- (Article 4.5.2)

Registration for a resit should happen at least 6 working days before that resit.

- (Article 4.6.1)

Final results may only be in whole or halve numbers (excl. 5.5), partial results may also be in tenths.

- (Article 4.6.2)

A result of an examination which is between 5.0 and 5.49 will be rounded to a 5.

- (Article 4.7.2)

Normally, the allotted **time for grading a written examination or written assignments/papers** is 15 working days. However if there are more than 100 participants for an open-ended question exam or written assignment/paper the allotted time for grading is 20 days.

- (Article 4.7.5)

A minimum of 10 working days must be between the announcement of the results of an examination and its **retake**. For first-year courses where both the interim examination and the re-sit are in period 4, the minimum is 5 working days.

- (Article 4.8.1)

Participants of an exam must have the option to **inspect their exam** and the mistakes they made, within 20 workdays after the announcement of the exam's results.

- (Article 4.8.3)

At an inspection of an examination at least one person with substantive knowledge regarding the courses must be present.

- (Article 4.8.7)

A minimum of 5 working days must be between the possibility for inspection of an examination and its retake.

- (Article 8.4.2.a)

Students can only participate in the third year Bachelor's courses after completion of all courses of the first year.

- (Article 8.4.2.4)

The following courses can only be taken, once the listed pre-requisite courses have been passed. Exemptions can be granted by the examination committee:

Bachelor course	Pre-requisite Bachelor course(s)
(NWI-IBC015) Functional Programming for AI	(SOW-BKI132) Programming 2
(SOW-BKI316) Applied mathematics	(SOW-BKI124) Linear Algebra for AI (SOW-BKI104) Calculus
(SOW-BKI212) Artificial intelligence: Principles and techniques	(SOW-BKI131) Programming 1 (SOW-BKI132) Programming 2 (NWI-IPK001) Introduction in formal reasoning
(SOW-BKI329) Artificial intelligence: Representation and interaction	(NWI-IPK001) Introduction in formal reasoning (SOW-BKI131) Programming 1 (SOW-BKI132) Programming 2
(SOW-BKI324) Modern Software Development Techniques	(NWI-IPK005) Object-oriented programming
(SOW-BKI323) Introduction Brain computer interfacing	(SOW-BKI316) Applied Mathematics
(SOW-BKI230A) Neural networks	(SOW-BKI104) Calculus (SOW-BKI124) Linear algebra (SOW-BKI131) Programming 1 (SOW-BKI132) Programming 2
(SOW-BKI250) Natural Language processing	(SOW-BKI132) Programming 2 (NWI-IPK001) Introduction formal reasoning
(SOW-BKI255) Cognitive modelling	(SOW-BK134) Cognitive psychology
The Bachelor Thesis	120 EC of the Bachelor's programme

- (Article 9.9.1)

By default **participation** in practicals is compulsory and participation in lectures, workgroups and question sessions is **optional**.