

**CURRICULUM PROPOSAL FOR THE MASTERPROGRAMME IN
COGNITIVE ARTIFICIAL INTELLIGENCE
UNIVERSITEIT UTRECHT**



Name:

This form must first be approved by the trackadvisor.

Hand the approved form in at the information desk
of the Subfaculty of Philosophy.

This form must be accompanied by a written motivation, showing the
coherence of the proposed curriculum.

Date of submission:
(to be filled out by the bureau)

A. PERSONAL DETAILS

Family name:

First name(s):

Student number:

Starting date master programme:

B. SIGNATURE TRACK ADVISOR

Track advisor agrees with the proposed study programme:

	Parts D – E	Part F
Track advisor	name signature	signature

C. DECISION OF THE BOARD OF EXAMINERS CAI

Components D – E have been approved / rejected d.d.

Remarks / reasons for rejection:

.....

.....

On behalf of the board of examiners CAI,

.....(name)

.....
(signature)

Component F has been approved / rejected d.d.

Remarks / reasons for rejection:

.....

.....

On behalf of the board of examiners CAI,

.....(name)

.....
(signature)

D. MANDATORY COURSES

	code	Official name	level	# EC
1.	Seminar AI	MA	7,5
2.	MA	7,5
3.	MA	7,5
Total EC:				22,5

E. OPTIONAL COURSES

	code	Official name	level	# EC
1.		7,5
2.		7,5
3.		7,5
4.		7,5
5.		7,5
Total EC:				37,5

F. PROFILE ¹

	code	Official name	level	# EC
1.	
2.	
3.	
4.	
5.	
6.	
Total EC:				30

¹ Courses or practical training directed towards research, management, or education & communication. This part of the proposal may be specified at a later date than parts D and E.

G. THESIS**30**

Explanatory notes:

The master Cognitive Artificial Intelligence consists of a full-time two-year master programme of 120 ECTS. The 60 ECTS of the first year are spent on 3 mandatory courses (22,5 ECTS) and 5 optional courses (37,5 ECTS). The Seminar Artificial Intelligence is a mandatory course which has to be taken by all CAI master students; the other two mandatory courses are determined by the individual track one is following. For the optional courses students should choose 3 courses labelled “recommended” and 2 other possible courses. However, free variations on these tracks are allowed, if approved by a track-advisor and the board of examiners.

In addition to the courses, all CAI master students devote half (30 ECTS) of their second year to research work which results in writing a master’s thesis. The destination of the remaining half year (30 ECTS) depends on the particular profile of the master programme. In the research-oriented P-profile it is devoted to research, possibly carried out in the context of a research internship; in the societal M-profile it is spent on an internship in a company, optionally in combination with one or more management courses; and in the C&E-profile the internship in the field of communication and education may be combined with one or more didactic courses.

Recommended courses are ‘garantueed’ courses; the CAI Educational School guarantees that they are taught for CAI students, and the recommended courses from each track are scheduled so that they do not overlap. Other possible courses are merely suggestions. Student should find out for themselves whether they are actually offered, and whether the schedules overlap or not.

Students are allowed to combine recommended courses from different tracks.

A curriculum may not contain more than 4 courses offered by the department of Computer Science, or by Linguistics, or by Psychology.

Curriculum proposals have to be accompanied by a written motivation, and have to be approved by the trackadvisor and the board of examiners.