Appendices Master’s degree programme Artificial Intelligence

Appendix A Teaching outcomes of the degree programme (art. 1.3)

The degree programme is designed to:
- prepare for participation in the field of Artificial Intelligence
- impart specialized knowledge, skills and insight in the field of Artificial Intelligence and its applications at a high national and international academic level
- prepare for conducting academic research or designer in the field of Artificial Intelligence
Appendix B Specializations of the degree programme (art. 2.2)

Students may choose none, one or two of the following specializations:
a) specialization Autonomous Perceptive Systems
b) specialization Multi-Agent Systems
Appendix C Content of the degree programme (art. 2.3)

1. The **degree programme** consist of the following compulsory modules with a study load of 5 ECTS unless otherwise stated, with their related form of examination:

- Advanced Research Methods: research assignments, written paper, written exam
- Capita Selecta Artificial Intelligence and Cognitive Science: oral presentation, written paper
- Cognitive Robotics: computer assignments, written exam
- Machine Learning: implementation assignment, written exam
- Multi-Agent Systems: implementation assignment, oral presentation
- Perception: research assignment, written exam
- Final Research project (45 ECTS): research project

2. The different **specializations** also contain the following compulsory modules with a study load of 5 ECTS, with their related form of examination:

**Autonomous Perceptive Systems**

- Handwriting Recognition: implementation assignments, oral presentation, paper
- Robotics: design assignment, written paper
- Sound Recognition: design assignment, implementation assignment, paper
- Pattern Recognition

**Multi-Agent Systems**

- Arguing Agents: assignment, written exam
- Cognitive Modeling: research assignment, written paper
- Design of Multi-Agent Systems: implementation assignment, oral presentation
- Robotics: design assignment, written paper
Appendix D Optional modules

(art. 2.4)

1. With the approval of the Board of Examiners, a student may choose one or more of the following optional modules with a study load of 5 ECTS, with their related form of examination:

- Arguing Agents: assignment, written exam
- Auditory Biophysics: research assignment, oral presentation
- Cognitive Modeling: research assignment, written paper
- Design of Multi-Agent Systems: implementation assignment, oral presentation
- Computational Discourse: written assignments, computer labs, oral presentation
- Dynamic Interactive Belief Revision: written exam
- Handwriting Recognition: implementation assignments, oral presentation, paper
- Language Modeling: oral presentation, research assignment, written paper
- Neuro-ergonomics: written paper
- Robotics: design assignment, written paper.
- Sound Recognition: design assignment, implementation assignment, paper
- Usability Analysis and Engineering: design or research assignment, written exam
- User Models: design assignments, written paper

2. With the approval of the Board of Examiners, a student may also choose one or more of the following optional modules with a study load of 5 ECTS unless otherwise stated (see Ocasys for form of examination):

- Advanced Computer Graphics
- Advanced Web Technologies
- Automated Reasoning
- Computer Vision
- Consciousness and Action
- Dynamic Logic
- Embodied & Embedded Cognition
- Juridisch Kennismanagement
- Logics of Actions and Obligations
- Logics of Information Change
- Neural Networks
- Pattern Recognition
- Philosophy of Neuroscience
- Programming in C++ (max 8 ECTS)
- Scientific visualization
- Self-organization, Cognition and Social Systems
- Semantic Web Technologies
Appendix E Entry requirements and compulsory order of examinations
(art. 3.2)

- Final Research project: Advanced Research Methods and at least 60 ECTS of degree programme
- Robotics: Cognitive Robotics
Appendix F Admission to the degree programme
(art. 4.1.1 + art. 4.2)

1. Students in possession of a Dutch or foreign certificate of higher education that indicates that they have the following knowledge and skills shall be admitted to the degree programme:
   - knowledge of and insight in the subject of Knowledge Systems
   - knowledge of and insight in the subject of Autonomous Systems
   - knowledge of and insight in the subject of Mathematics, notably discrete and continuous mathematics
   - knowledge of and insight in the subject of Statistics
   - knowledge of, insight in and practical skills in the subject of Computer Science, notably programming, data structures and search techniques
   - knowledge of and insight in the subject of Logics, notably set theory, predicate logic and modal logic

2. The holder of a certificate from the Bachelor’s degree programme “Artificial Intelligence” of any university in the Netherlands is expected to have the knowledge and skills listed in Article 4.1.1 and is admitted to the degree programme on that basis.
## Appendix G Application deadlines for admission (art. 4.5)

<table>
<thead>
<tr>
<th>Deadline of Application</th>
<th>Non-EU students</th>
<th>EU students</th>
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</thead>
<tbody>
<tr>
<td>Nanoscience</td>
<td>February 1st 2009</td>
<td>February 1st 2009</td>
</tr>
<tr>
<td>Behavioural and Cognitive Neurosciences</td>
<td>February 1st 2009</td>
<td>June 1st 2009</td>
</tr>
<tr>
<td>Biomolecular Sciences (top programme)</td>
<td>February 1st 2009</td>
<td>April 15th 2009</td>
</tr>
<tr>
<td>Evolutionary Biology (top programme)</td>
<td>February 1st 2009</td>
<td>February 1st 2009</td>
</tr>
<tr>
<td>Artificial Intelligence</td>
<td>April 15th 2009 and</td>
<td>June 1st 2009 and December 1st 2009</td>
</tr>
<tr>
<td>(admission dates for semester 1 and 2)</td>
<td>October 15th 2009</td>
<td></td>
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<tr>
<td>Human-Machine Communication</td>
<td>April 15th 2009 and</td>
<td>June 1st 2009 and December 1st 2009</td>
</tr>
<tr>
<td>(admission dates for semester 1 and 2)</td>
<td>October 15th 2009</td>
<td></td>
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<tr>
<td>Remaining FMNS Masters</td>
<td>April 15th 2009</td>
<td>June 1st 2009</td>
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