Exam | Programme | Specialisation | Professor | Oral/Written | Date | Time | Location | By appointment?
--- | --- | --- | --- | --- | --- | --- | --- | ---
Actual Trends in Artificial Intelligence | Computer Science | A.I. | Staeli/Loeckx | oral presentation | 16/06/2017 | 9h | 10G725 | pointcarre
Adaptive Systems Seminar | Computer Science | A.I. | Manderick | oral | 22/06/2017 | 13h | 10G711 | pointcarre
Advanced Topics in Information Systems | Computer Science | A.I. | Signer | no exam | | | | |
Algorithms in Computational Biology and Bioinformatics | Computer Science | A.I. | Lenaerts/Vranken | oral presentation | by appointment | | | E5,6a
Capita Selecta Multimedia | Computer Science | A.I. | Schellens | no exam | | | | |
Capita Selecta of Software Engineering | Computer Science | A.I. | D’Hondt M. | written + oral defence | by appointment | 4K209 | | |
Cryptography | Computer Science | A.I. | Dooms/Barri | oral project defence | 23/06/2017 | 10h | 10G724 | pointcarre
Digital Speech and Audio Processing | Computer Science | A.I. | Verheist | oral presentation | 21/06/2017 | 9h | KE 1,26 | pointcarre
Distributed and Mobile Programming Paradigms | Computer Science | A.I. | Gonzalez Boix | oral presentation | 14/06/2017 | 9h | 10F720 + 10F744 | pointcarre
Distributed and Mobile Programming Paradigms | Computer Science | A.I. | Gonzalez Boix | oral presentation | 15/06/2017 | 9h | 10F720 + 10F744 | pointcarre
Formal Verification of Computer Systems | Computer Science | A.I. | Dean WE | oral presentation | by appointment | | | |
Heuristic Optimisation | Computer Science | A.I. | Stuetzle (ULB) | oral | by appointment | | | pointcarre
Image Processing | Computer Science | A.I. | Munteanu/Sechelea/Symeonidou | oral presentation | 22/06/2017 | 9h | PLN 9 2,33 | pointcarre
Image Processing | Computer Science | A.I. | Munteanu/Sechelea/Symeonidou | oral presentation | 22/06/2017 | 9h | PLN 9 2,33 | pointcarre
Information Visualization | Computer Science | A.I. | Kieffer | written | 22/06/2017 | 14h | 80,31 | pointcarre
Master Thesis Computer Science | Computer Science | A.I. | Nowé/Promotor | oral defence | 30/06/2017 | 9h | 10F720 | pointcarre
Master Thesis Computer Science | Computer Science | A.I. | Nowé/Promotor | oral defence | 3/07/2017 | 9h | 10F720 | pointcarre
Mathematics for Technology: Information Theory | Computer Science | A.I. | Cara | no exam in January | | | | |
Multi-agent Learning Seminar | Computer Science | A.I. | Nowé | oral presentation | 15/06/2017 | 9h | 10G711B | pointcarre
Multicore Programming | Computer Science | A.I. | Sartor | oral presentation | 21/06/2017 | 10h | 10F207 | pointcarre
Multicore Programming | Computer Science | A.I. | Sartor | oral presentation | 21/06/2017 | 10h | 10F207 | pointcarre
Multiprocessors and Reconfigurable Architectures | Computer Science | A.I. | Touhafi/Lemeire | oral | by appointment | 4K218 | | |
Natural Language Processing | Computer Science | A.I. | Beuls/Steels | written | 15/06/2017 | 10h | GI 0,22 | all students
Pattern Recognition | Computer Science | A.I. | Nyssen | oral | by appointment | 14h | 80,31 | pointcarre
Philosophy of Science | Computer Science | A.I. | Francois/Van Bendegem | optional oral exam | by appointment - kafranco@vub.ac.be | | | SB447
Processus dynamiques | Computer Science | A.I. | Dean WE | oral | by appointment | 10F741 | | |
Programming Language Engineering | Computer Science | A.I. | D’Hondt T. | oral | by appointment | 10F740 | | |
Project Embedded Systems | Computer Science | A.I. | Timmerman | written | by appointment | 4K207 | | |
Research Training | Computer Science | A.I. | Nowé/Promotor | oral | by appointment | 4K207 | | |
Security in Computing | Computer Science | A.I. | Naessens | oral | 13/06/2017 | 9h | E0,10 | pointcarre
Software Architectures | Computer Science | A.I. | De Roover | written | 12/06/2017 | 9h | GI 0,22 | all students
Software for Embedded Systems | Computer Science | A.I. | Timmerman | oral | by appointment | 4K207 | | |
Statistical Foundations of Machine Learning | Computer Science | A.I. | Bonetem | oral | by appointment | 4K207 | | |
Statistical Foundations of Machine Learning | Computer Science | A.I. | Bonetem | oral | | | | |
Swarm Intelligence | Computer Science | A.I. | Dorigo/Birattari (ULB) | oral | by appointment [Carmen.Alonso.Cazorla@ulb.ac.be] | Polytechnique ULB | | |
Web Information Systems | Computer Science | A.I. | Ribbers | oral | by appointment | 4K207 | | |
XML and Web Technologies | Computer Science | A.I. | Dean WE | by appointment | | | | |
Actual Trends in Artificial Intelligence | Computer Science | A.I. | Staeli/Loeckx | oral presentation | 16/06/2017 | 9h | 10G725 | pointcarre
Adaptive Systems Seminar | Computer Science | A.I. | Manderick | oral | 22/06/2017 | 13h | 10G711 | pointcarre
Advanced Topics in Information Systems | Computer Science | A.I. | Signer | no exam | | | | |
Algorithms in Computational Biology and Bioinformatics | Computer Science | A.I. | Lenaerts/Vranken | oral presentation | by appointment | | | E5,6a
Capita Selecta Multimedia | Computer Science | A.I. | Schellens | oral presentation | by appointment | 4K209 | | |
Capita Selecta of Software Engineering | Computer Science | A.I. | D’Hondt M. | written + oral defence | by appointment | 4K209 | | |
Cryptography | Computer Science | A.I. | Dooms/Barri | oral project defence | 22/06/2017 | 10h | 10G724 | pointcarre
Digital Speech and Audio Processing | Computer Science | A.I. | Verheist | oral presentation | 22/06/2017 | 9h | KE 1,26 | pointcarre
Distributed and Mobile Programming Paradigms
Computer Science Multimedia
Gonzalez Boix
oral presentation 14/06/2017
9h 10F720 + 10F744
pointcarre

Distributed and Mobile Programming Paradigms
Computer Science Multimedia
Gonzalez Boix
oral presentation 15/06/2017
9h 10F720 + 10F744
pointcarre

Formal Verification of Computer Systems
Computer Science Multimedia
Dean WE
oral by appointment

Heuristic Optimisation
Computer Science Multimedia
Stuetzle (ULB)
oral by appointment

Image Processing
Computer Science Multimedia
Munteanu/Sechelea/Symeoniou oral presentation 22/06/2017
9h PLN 9 2,33
pointcarre

Image Processing
Computer Science Multimedia
Munteanu/Sechelea/Symeoniou oral presentation 33/06/2017
9h PLN 9 2,33
pointcarre

Information Visualization
Computer Science Multimedia
Kieffer
written 22/06/2017
14h 80,31
pointcarre

Master Thesis Computer Science
Computer Science Multimedia
Nowé/Promotor oral defence 30/06/2017
9h 10F720
pointcarre

Master Thesis Computer Science
Computer Science Multimedia
Nowé/Promotor oral defence 3/07/2017
9h 10F720
pointcarre

Mathematics for Technology: Information Theory
Computer Science Multimedia
Cara no exam in January

Multicore Programming
Computer Science Multimedia
Sartor oral presentation 21/06/2017
10h SF207
pointcarre

Multicore Programming
Computer Science Multimedia
Sartor oral presentation 22/06/2017
10h SF207
pointcarre

Multiprocessors and Reconfigurable Architectures
Computer Science Multimedia
Touhari/Lemeire by appointment
4K218

Natural Language Processing
Computer Science Multimedia
Boulf/Steels written 19/06/2017
10h G1,022 all students

Pattern Recognition
Computer Science Multimedia
Nyssen oral by appointment
KE 2,04

Philosophy of Science
Computer Science Multimedia
Francisco/Van Berdegem optional oral exam by appointment - kafranco@vub.ac.be
SB447

Processus dynamiques
Computer Science Multimedia
Dean WE
oral defence

Programming Language Engineering
Computer Science Multimedia
D’Hondt T. oral by appointment
10F741

Project Embedded Systems
Computer Science Multimedia
oral by appointment
4K207

Research Training
Computer Science Multimedia
Nowé/Promotor oral by appointment

Security in Computing
Computer Science Multimedia
Naessens oral 13/06/2017
9h E0,10
pointcarre

Software Architectures
Computer Science Multimedia
De Roover written 12/06/2017
9h G1,022 all students

Software for Embedded Systems
Computer Science Multimedia
Timmerman by appointment
4K207

Statistical Foundations of Machine Learning
Computer Science Multimedia
Bontempe oral information at ULB (Maryka.Peetooms@ulb.ac.be)

Statistical Foundations of Machine Learning
Computer Science Multimedia
Bontempe oral information at ULB (Maryka.Peetooms@ulb.ac.be)

Swarm Intelligence
Computer Science Multimedia
Dorigo/Birattari (ULB) oral by appointment (Carmen.Alonso.Cazorla@ulb.ac.be) Polytechnique ULB

Web Information Systems
Computer Science Multimedia
Hiders oral by appointment

XML and Web Technologies
Computer Science Multimedia
Dean WE
oral by appointment

Actual Trends in Artificial Intelligence
9h 10G725D
pointcarre

Adaptive Systems Seminar
pointcarre

Advanced Topics & Information Systems

Algorithms in Computational Biology and Bioinformatics
ES,6a

Capita Selecta Multimedia
4K209

Capita selecta Telecom
4K425A

Coding Theory
9h SF207, SF211 + SF212

Coding Theory
14h SF207, SF211 + SF212

Compilers
10h 10G724
pointcarre

Cryptography
KG317A

Digital Speech and Audio Processing
9h K 3,26
pointcarre

Distributed and Mobile Programming Paradigms
9h 10F720 + 10F744
pointcarre

Distributed and Mobile Programming Paradigms
9h 10F720 + 10F744
pointcarre

Formal Verification of Computer Systems
oral by appointment

Heuristic Optimisation

Image Processing
9h PLN 9 2,33
pointcarre

Image Processing
9h PLN 9 2,33
pointcarre

Information Visualization
14h 80,31
pointcarre

Master Thesis Computer Science
9h 10F720
pointcarre

Master Thesis Computer Science
9h 10F720
pointcarre

Mathematics for Technology: Information Theory

Multi-agent Learning Seminar
9h 10G711B
pointcarre

Multicore Programming
10h SF207
pointcarre

Multicore Programming
10h SF207
pointcarre
<table>
<thead>
<tr>
<th>Program</th>
<th>Faculty</th>
<th>Department</th>
<th>Advisor</th>
<th>Program Type</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Information Systems</td>
<td>Computer Science</td>
<td>Web &amp; Inf. Systems</td>
<td>Hidders</td>
<td>oral</td>
<td>by appointment</td>
</tr>
<tr>
<td>XML and Web Technologies</td>
<td>Computer Science</td>
<td>Web &amp; Inf. Systems</td>
<td>Dean WE</td>
<td>by appointment</td>
<td></td>
</tr>
</tbody>
</table>
