

| Exam | Programme | Specialisation | Professor | Oral/Written | Date | Time | Location | By appointment? |
|--|------------------|----------------|------------------------------|------------------------|--|------|----------------------|-----------------|
| Actual Trends in Artificial Intelligence | Computer Science | A.I. | Steels/Loeckx | oral presentation | 16/06/2017 | 9h | 10G725d | 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. | Schelkens | | no exam | | | |
| Capita Selecta of Software Engineering | Computer Science | A.I. | D'Hondt M. | written + oral defence | by appointment | | 4K209 | |
| Capita selecta Telecom | Computer Science | A.I. | Van Biesen | | by appointment | | 6K425A | |
| Coding Theory | Computer Science | A.I. | Cara | written | 23/06/2017 | 8h | E2,13 | |
| Coding Theory | Computer Science | A.I. | Cara | oral | 23/06/2017 | 14h | 5F211 + 5F212 | |
| Compilers | Computer Science | A.I. | Vermeir | oral project defence | 23/06/2017 | 10h | 10G724 | pointcarre |
| Cryptography | Computer Science | A.I. | Dooms/Barri | | by appointment | | 6G317A | |
| Digital Speech and Audio Processing | Computer Science | A.I. | Verhelst | oral presentation | 21/06/2017 | 9h | KE 3,26 | 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 | | by appointment | | | |
| Heuristic Optimisation | Computer Science | A.I. | Stuetzle (ULB) | oral | by appointment | | | |
| 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 | 23/06/2017 | 9h | PLN 9 2,33 | pointcarre |
| Information Visualization | Computer Science | A.I. | Kieffer | written | 22/06/2017 | 14h | B0,31 | 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 | 5F207 | pointcarre |
| Multicore Programming | Computer Science | A.I. | Sartor | oral presentation | 22/06/2017 | 10h | 5F207 | pointcarre |
| Multiprocessors and Reconfigurable Architectures | Computer Science | A.I. | Touhafi/Lemeire | | by appointment | | 4K218 | |
| Natural Language Processing | Computer Science | A.I. | Beuls/Steels | written | 19/06/2017 | 10h | G1,022 | all students |
| Pattern Recognition | Computer Science | A.I. | Nyssen | oral | by appointment | | KE 2,04 | |
| Philosophy of Science | Computer Science | A.I. | Francois/Van Bendegem | optional oral exam | by appointment - kafranco@vub.ac.be | | 5B447 | |
| Processus dynamiques | Computer Science | A.I. | Dean WE | | | | | |
| Programming Language Engineering | Computer Science | A.I. | D'Hondt T. | oral | by appointment | | 10F741 | |
| Project Embedded Systems | Computer Science | A.I. | Timmerman | | by appointment | | 4K207 | |
| Research Training | Computer Science | A.I. | Nowé/Promotor | | by appointment | | | |
| 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 | 9u | G1,022 | all students |
| Software for Embedded Systems | Computer Science | A.I. | Timmerman | | by appointment | | 4K207 | |
| Statistical Foundations of Machine Learning | Computer Science | A.I. | Bontempi | oral | Information at ULB (Maryka.Peetroons@ulb.ac.be) | | | |
| Statistical Foundations of Machine Learning | Computer Science | A.I. | Bontempi | oral | Information at ULB (Maryka.Peetroons@ulb.ac.be) | | | |
| 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. | Hidders | oral | by appointment | | | |
| XML and Web Technologies | Computer Science | A.I. | Dean WE | | by appointment | | | |
| Actual Trends in Artificial Intelligence | Computer Science | Multimedia | Steels/Loeckx | oral presentation | 16/06/2017 | 9h | 10G725d | pointcarre |
| Adaptive Systems Seminar | Computer Science | Multimedia | Manderick | oral | 22/06/2017 | 13h | 10G711 | pointcarre |
| Advanced Topics in Information Systems | Computer Science | Multimedia | Signer | | no exam | | | |
| Algorithms in Computational Biology and Bioinformatics | Computer Science | Multimedia | Lenaerts/Vranken | oral presentation | by appointment | | E5,6a | |
| Capita Selecta Multimedia | Computer Science | Multimedia | Schelkens | | no exam | | | |
| Capita Selecta of Software Engineering | Computer Science | Multimedia | D'Hondt M. | written + oral defence | by appointment | | 4K209 | |
| Capita selecta Telecom | Computer Science | Multimedia | Van Biesen | | by appointment | | 6K425A | |
| Coding Theory | Computer Science | Multimedia | Cara | written | 23/06/2017 | 8h | 5F207, 5F211 + 5F212 | |
| Coding Theory | Computer Science | Multimedia | Cara | oral | 23/06/2017 | 14h | 5F207, 5F211 + 5F212 | |
| Compilers | Computer Science | Multimedia | Vermeir | oral project defence | 23/06/2017 | 10h | 10G724 | pointcarre |
| Cryptography | Computer Science | Multimedia | Dooms/Barri | | by appointment | | 6G317A | |
| Digital Speech and Audio Processing | Computer Science | Multimedia | Verhelst | oral presentation | 21/06/2017 | 9h | KE 3,26 | 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 | | by appointment | | | |
| Heuristic Optimisation | Computer Science | Multimedia | Stuetzle (ULB) | oral | by appointment | | | |
| Image Processing | Computer Science | Multimedia | Munteanu/Sechelea/Symeonidou | oral presentation | 22/06/2017 | 9h | PLN 9 2,33 | pointcarre |
| Image Processing | Computer Science | Multimedia | Munteanu/Sechelea/Symeonidou | oral presentation | 23/06/2017 | 9h | PLN 9 2,33 | pointcarre |
| Information Visualization | Computer Science | Multimedia | Kieffer | written | 22/06/2017 | 14h | B0,31 | 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 | | | |
| Multi-agent Learning Seminar | Computer Science | Multimedia | Nowé | oral presentation | 15/06/2017 | 9h | 10G711B | pointcarre |
| Multicore Programming | Computer Science | Multimedia | Sartor | oral presentation | 21/06/2017 | 10h | 5F207 | pointcarre |
| Multicore Programming | Computer Science | Multimedia | Sartor | oral presentation | 22/06/2017 | 10h | 5F207 | pointcarre |
| Multiprocessors and Reconfigurable Architectures | Computer Science | Multimedia | Touhafi/Lemeire | | by appointment | | 4K218 | |
| Natural Language Processing | Computer Science | Multimedia | Beuls/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 | Francois/Van Bendegem | optional oral exam | by appointment - kafranco@vub.ac.be | | 5B447 | |
| Processus dynamiques | Computer Science | Multimedia | Dean WE | | | | | |
| Programming Language Engineering | Computer Science | Multimedia | D'Hondt T. | oral | by appointment | | 10F741 | |
| Project Embedded Systems | Computer Science | Multimedia | Timmerman | | by appointment | | 4K207 | |
| Research Training | Computer Science | Multimedia | Nowé/Promotor | | 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 | 9u | G1,022 | all students |
| Software for Embedded Systems | Computer Science | Multimedia | Timmerman | | by appointment | | 4K207 | |
| Statistical Foundations of Machine Learning | Computer Science | Multimedia | Bontempi | oral | Information at ULB (Maryka.Peetroons@ulb.ac.be) | | | |
| Statistical Foundations of Machine Learning | Computer Science | Multimedia | Bontempi | oral | Information at ULB (Maryka.Peetroons@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 | Hidders | oral | by appointment | | | |
| XML and Web Technologies | Computer Science | Multimedia | Dean WE | | by appointment | | | |
| Actual Trends in Artificial Intelligence | Computer Science | Soft.Lan. & Soft.Eng. | Steels/Loeckx | oral presentation | 16/06/2017 | 9h | 10G725d | pointcarre |
| Adaptive Systems Seminar | Computer Science | Soft.Lan. & Soft.Eng. | Manderick | oral | 22/06/2017 | 13h | 10G711 | pointcarre |
| Advanced Topics in Information Systems | Computer Science | Soft.Lan. & Soft.Eng. | Signer | | no exam | | | |
| Algorithms in Computational Biology and Bioinformatics | Computer Science | Soft.Lan. & Soft.Eng. | Lenaerts/Vranken | oral presentation | by appointment | | E5,6a | |
| Capita Selecta Multimedia | Computer Science | Soft.Lan. & Soft.Eng. | Schelkens | | no exam | | | |
| Capita Selecta of Software Engineering | Computer Science | Soft.Lan. & Soft.Eng. | D'Hondt M. | written + oral defence | by appointment | | 4K209 | |
| Capita selecta Telecom | Computer Science | Soft.Lan. & Soft.Eng. | Van Biesen | | by appointment | | 6K425A | |
| Coding Theory | Computer Science | Soft.Lan. & Soft.Eng. | Cara | written | 23/06/2017 | 8h | 5F207, 5F211 + 5F212 | |
| Coding Theory | Computer Science | Soft.Lan. & Soft.Eng. | Cara | oral | 23/06/2017 | 14h | 5F207, 5F211 + 5F212 | |
| Compilers | Computer Science | Soft.Lan. & Soft.Eng. | Vermeir | oral project defence | 23/06/2017 | 10h | 10G724 | pointcarre |
| Cryptography | Computer Science | Soft.Lan. & Soft.Eng. | Dooms/Barri | | by appointment | | 6G317A | |
| Digital Speech and Audio Processing | Computer Science | Soft.Lan. & Soft.Eng. | Verhelst | oral presentation | 21/06/2017 | 9h | KE 3,26 | pointcarre |
| Distributed and Mobile Programming Paradigms | Computer Science | Soft.Lan. & Soft.Eng. | Gonzalez Boix | oral presentation | 14/06/2017 | 9h | 10F720 + 10F744 | pointcarre |
| Distributed and Mobile Programming Paradigms | Computer Science | Soft.Lan. & Soft.Eng. | Gonzalez Boix | oral presentation | 15/06/2017 | 9h | 10F720 + 10F744 | pointcarre |
| Formal Verification of Computer Systems | Computer Science | Soft.Lan. & Soft.Eng. | Dean WE | | by appointment | | | |
| Heuristic Optimisation | Computer Science | Soft.Lan. & Soft.Eng. | Stuetzle (ULB) | oral | by appointment | | | |
| Image Processing | Computer Science | Soft.Lan. & Soft.Eng. | Munteanu/Sechelea/Symeonidou | oral presentation | 22/06/2017 | 9h | PLN 9 2,33 | pointcarre |
| Image Processing | Computer Science | Soft.Lan. & Soft.Eng. | Munteanu/Sechelea/Symeonidou | oral presentation | 23/06/2017 | 9h | PLN 9 2,33 | pointcarre |
| Information Visualization | Computer Science | Soft.Lan. & Soft.Eng. | Kieffer | written | 22/06/2017 | 14h | B0,31 | pointcarre |
| Master Thesis Computer Science | Computer Science | Soft.Lan. & Soft.Eng. | Nowé/Promotor | oral defence | 30/06/2017 | 9h | 10F720 | pointcarre |
| Master Thesis Computer Science | Computer Science | Soft.Lan. & Soft.Eng. | Nowé/Promotor | oral defence | 3/07/2017 | 9h | 10F720 | pointcarre |
| Mathematics for Technology: Information Theory | Computer Science | Soft.Lan. & Soft.Eng. | Cara | | no exam in January | | | |
| Multi-agent Learning Seminar | Computer Science | Soft.Lan. & Soft.Eng. | Nowé | oral presentation | 15/06/2017 | 9h | 10G711B | pointcarre |
| Multicore Programming | Computer Science | Soft.Lan. & Soft.Eng. | Sartor | oral presentation | 21/06/2017 | 10h | 5F207 | pointcarre |
| Multicore Programming | Computer Science | Soft.Lan. & Soft.Eng. | Sartor | oral presentation | 22/06/2017 | 10h | 5F207 | pointcarre |

| | | | | | | | | |
|--|------------------|-----------------------|------------------------------|------------------------|--|-----|----------------------|--------------|
| Multiprocessors and Reconfigurable Architectures | Computer Science | Soft.Lan. & Soft.Eng. | Touhafi/Lemeire | | by appointment | | 4K218 | |
| Natural Language Processing | Computer Science | Soft.Lan. & Soft.Eng. | Beuls/Steels | written | 19/06/2017 | 10h | G1,022 | all students |
| Pattern Recognition | Computer Science | Soft.Lan. & Soft.Eng. | Nyssen | oral | by appointment | | KE 2,04 | |
| Philosophy of Science | Computer Science | Soft.Lan. & Soft.Eng. | Francois/Van Bendegem | optional oral exam | by appointment - kafranco@vub.ac.be | | 5B447 | |
| Processus dynamiques | Computer Science | Soft.Lan. & Soft.Eng. | Dean WE | | | | | |
| Programming Language Engineering | Computer Science | Soft.Lan. & Soft.Eng. | D'Hondt T. | oral | by appointment | | 10F741 | |
| Project Embedded Systems | Computer Science | Soft.Lan. & Soft.Eng. | Timmerman | | by appointment | | 4K207 | |
| Research Training | Computer Science | Soft.Lan. & Soft.Eng. | Nowé/Promotor | | by appointment | | | |
| Security in Computing | Computer Science | Soft.Lan. & Soft.Eng. | Naessens | oral | 13/06/2017 | 9h | E0,10 | pointcarre |
| Software Architectures | Computer Science | Soft.Lan. & Soft.Eng. | De Roover | written | 12/06/2017 | 9u | G1,022 | all students |
| Software for Embedded Systems | Computer Science | Soft.Lan. & Soft.Eng. | Timmerman | | by appointment | | 4K207 | |
| Statistical Foundations of Machine Learning | Computer Science | Soft.Lan. & Soft.Eng. | Bontempi | oral | Information at ULB (Maryka.Peetroons@ulb.ac.be) | | | |
| Statistical Foundations of Machine Learning | Computer Science | Soft.Lan. & Soft.Eng. | Bontempi | oral | Information at ULB (Maryka.Peetroons@ulb.ac.be) | | | |
| Swarm Intelligence | Computer Science | Soft.Lan. & Soft.Eng. | Dorigo/Birattari (ULB) | oral | by appointment (Carmen.Alonso.Cazorla@ulb.ac.be) | | Polytechnique ULB | |
| Theory of Databases | Computer Science | Soft.Lan. & Soft.Eng. | Meersman | | by appointment | | | |
| XML and Web Technologies | Computer Science | Soft.Lan. & Soft.Eng. | Dean WE | | by appointment | | | |
| Actual Trends in Artificial Intelligence | Computer Science | Web & Inf. Systems | Steels/Loeckx | oral presentation | 16/06/2017 | 9h | 10G725d | pointcarre |
| Adaptive Systems Seminar | Computer Science | Web & Inf. Systems | Manderick | oral | 22/06/2017 | 13h | 10G711 | pointcarre |
| Advanced Topics in Information Systems | Computer Science | Web & Inf. Systems | Signer | | no exam | | | |
| Algorithms in Computational Biology and Bioinformatics | Computer Science | Web & Inf. Systems | Lenaerts/Vranken | oral presentation | by appointment | | E5,6a | |
| Capita Selecta Multimedia | Computer Science | Web & Inf. Systems | Schelkens | | no exam | | | |
| Capita Selecta of Software Engineering | Computer Science | Web & Inf. Systems | D'Hondt M. | written + oral defence | by appointment | | 4K209 | |
| Capita selecta Telecom | Computer Science | Web & Inf. Systems | Van Biesen | | by appointment | | 6K425A | |
| Coding Theory | Computer Science | Web & Inf. Systems | Cara | written | 23/06/2017 | 8h | 5F207, 5F211 + 5F212 | |
| Coding Theory | Computer Science | Web & Inf. Systems | Cara | oral | 23/06/2017 | 14h | 5F207, 5F211 + 5F212 | |
| Compilers | Computer Science | Web & Inf. Systems | Vermeir | oral project defence | 23/06/2017 | 10h | 10G724 | pointcarre |
| Cryptography | Computer Science | Web & Inf. Systems | Dooms/Barri | | by appointment | | 6G317A | |
| Digital Speech and Audio Processing | Computer Science | Web & Inf. Systems | Verhelst | oral presentation | 21/06/2017 | 9h | KE 3,26 | pointcarre |
| Distributed and Mobile Programming Paradigms | Computer Science | Web & Inf. Systems | Gonzalez Boix | oral presentation | 14/06/2017 | 9h | 10F720 + 10F744 | pointcarre |
| Distributed and Mobile Programming Paradigms | Computer Science | Web & Inf. Systems | Gonzalez Boix | oral presentation | 15/06/2017 | 9h | 10F720 + 10F744 | pointcarre |
| Formal Verification of Computer Systems | Computer Science | Web & Inf. Systems | Dean WE | | by appointment | | | |
| Heuristic Optimisation | Computer Science | Web & Inf. Systems | Stuetzle (ULB) | oral | by appointment | | | |
| Image Processing | Computer Science | Web & Inf. Systems | Munteanu/Sechelea/Symeonidou | oral presentation | 22/06/2017 | 9h | PLN 9 2,33 | pointcarre |
| Image Processing | Computer Science | Web & Inf. Systems | Munteanu/Sechelea/Symeonidou | oral presentation | 23/06/2017 | 9h | PLN 9 2,33 | pointcarre |
| Information Visualization | Computer Science | Web & Inf. Systems | Kieffer | written | 22/06/2017 | 14h | B0,31 | pointcarre |
| Master Thesis Computer Science | Computer Science | Web & Inf. Systems | Nowé/Promotor | oral defence | 30/06/2017 | 9h | 10F720 | pointcarre |
| Master Thesis Computer Science | Computer Science | Web & Inf. Systems | Nowé/Promotor | oral defence | 3/07/2017 | 9h | 10F720 | pointcarre |
| Mathematics for Technology: Information Theory | Computer Science | Web & Inf. Systems | Cara | | no exam in January | | | |
| Multi-agent Learning Seminar | Computer Science | Web & Inf. Systems | Nowé | oral presentation | 15/06/2017 | 9h | 10G711B | pointcarre |
| Multicore Programming | Computer Science | Web & Inf. Systems | Sartor | oral presentation | 21/06/2017 | 10h | 5F207 | pointcarre |
| Multicore Programming | Computer Science | Web & Inf. Systems | Sartor | oral presentation | 22/06/2017 | 10h | 5F207 | pointcarre |
| Multiprocessors and Reconfigurable Architectures | Computer Science | Web & Inf. Systems | Touhafi/Lemeire | | by appointment | | 4K218 | |
| Natural Language Processing | Computer Science | Web & Inf. Systems | Beuls/Steels | written | 19/06/2017 | 10h | G1,022 | all students |
| Pattern Recognition | Computer Science | Web & Inf. Systems | Nyssen | oral | by appointment | | KE 2,04 | |
| Philosophy of Science | Computer Science | Web & Inf. Systems | Francois/Van Bendegem | optional oral exam | by appointment - kafranco@vub.ac.be | | 5B447 | |
| Programming Language Engineering | Computer Science | Web & Inf. Systems | D'Hondt T. | oral | by appointment | | 10F741 | |
| Project Embedded Systems | Computer Science | Web & Inf. Systems | Timmerman | | by appointment | | 4K207 | |
| Research Training | Computer Science | Web & Inf. Systems | Nowé/Promotor | | by appointment | | | |
| Security in Computing | Computer Science | Web & Inf. Systems | Naessens | oral | 13/06/2017 | 9h | E0,10 | pointcarre |
| Software Architectures | Computer Science | Web & Inf. Systems | De Roover | written | 12/06/2017 | 9u | G1,022 | all students |
| Software for Embedded Systems | Computer Science | Web & Inf. Systems | Timmerman | | by appointment | | 4K207 | |
| Statistical Foundations of Machine Learning | Computer Science | Web & Inf. Systems | Bontempi | oral | Information at ULB (Maryka.Peetroons@ulb.ac.be) | | | |
| Statistical Foundations of Machine Learning | Computer Science | Web & Inf. Systems | Bontempi | oral | Information at ULB (Maryka.Peetroons@ulb.ac.be) | | | |
| Swarm Intelligence | Computer Science | Web & Inf. Systems | Dorigo/Birattari (ULB) | oral | by appointment (Carmen.Alonso.Cazorla@ulb.ac.be) | | Polytechnique ULB | |

| | | | | | | | | |
|--------------------------|------------------|--------------------|---------|------|----------------|--|--|--|
| Web Information Systems | Computer Science | Web & Inf. Systems | Hidders | oral | by appointment | | | |
| XML and Web Technologies | Computer Science | Web & Inf. Systems | Dean WE | | by appointment | | | |