

| Course number Kursnr. | Examination date Datum | Examination time Uhrzeit | Exam schedule Prüfungsplan | Faculty Computer Science Fakultät | ECTS | Duration Dauer | Type of examination Prüfungsform | Examiner Prüfer/in | Second Examiner Zweitprüfer/in | Aids Hilfsmittel | Exam prerequisites Voraussetzung | Room (subject to change) Raum | Prüfungsanmeldung exam registration |
|--------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------|-------------------|-------------------------------------|-------------------------------------------------------|-----------------------------------|---------------------|----------------------------------------------------------------------------|-------------------------------------|----------------------------------------|
| AIN-8-28 | see iLearn/ exam schedule Bachelor Artificial Intelligence | see iLearn/ exam schedule Bachelor Artificial Intelligence | Artificial Intelligence | AI Project | 5 | - | project work | Prof. Dr. Patrick Glauner | | | see iLearn/ exam schedule Bachelor Artificial Intelligence | | Primuss |
| AIN-8-9 | see exam schedule Bachelor Artificial Intelligence | see exam schedule Bachelor Artificial Intelligence | Artificial Intelligence | Algorithms and Data Structures | 5 | 90 min. | written exam | Prof. Dr. Patrick Glauner | | | see exam schedule Bachelor Artificial Intelligence | | Primuss |
| AIN-8-29 | see iLearn | see iLearn | Artificial Intelligence | Big Data ***for students who are only taking the lecture part "Big Data"*** | 2.5 | - | seminar presentation | Prof. Dr. Patrick Glauner | | | see iLearn | | Primuss |
| AIN-8-29 | see iLearn/ exam schedule Bachelor Artificial Intelligence | see iLearn/ exam schedule Bachelor Artificial Intelligence | Artificial Intelligence | Deep Learning / Big Data ***for students who are taking both lecture parts ("Deep Learning" + "Big Data")*** | 5 | - | project work | Prof. Dr. Patrick Glauner / Prof. Dr. Florian Wahl | | | see iLearn/ exam schedule Bachelor Artificial Intelligence | | Primuss |
| AIN-8-22 | see iLearn/ exam schedule Bachelor Artificial Intelligence | see iLearn/ exam schedule Bachelor Artificial Intelligence | Artificial Intelligence | Computer Vision | 5 | - | project work | Prof. Dr. Patrick Glauner | | | see iLearn/ exam schedule Bachelor Artificial Intelligence | | Primuss |
| AIX-2 | see exam schedule AI-X ("X Katalog FWP") | see exam schedule AI-X ("X Katalog FWP") | AI-X - Fachspezifische Wahlpflichtfächer | Datacenter Network Programming | 5 | 90 min. | written exam | Prof. Dr. Andreas Kasler | | | see exam schedule AI-X ("X Katalog FWP") | | Primuss |
| AIX-M-15 | see exam schedule AI-X ("X Katalog FWP") | see exam schedule AI-X ("X Katalog FWP") | AI-X - Fachspezifische Wahlpflichtfächer | Database Engineering | 5 | 90 min. | written exam | Dr. Michael Scholz | | | see exam schedule AI-X ("X Katalog FWP") | | Primuss |
| ET 1101 | see exam schedule Master Electrical Engineering and Information Technology | see exam schedule Master Electrical Engineering and Information Technology | Master Electrical Engineering and Information Technology | Advanced Programming Techniques | 5 | 90 min. | written exam | Prof. Dr. Andreas Wöfl | | | see exam schedule Master Electrical Engineering and Information Technology | | Primuss |
| AID-17 | see exam schedule Master Artificial Intelligence and Data Science | see exam schedule Master Artificial Intelligence and Data Science | Master Artificial Intelligence and Data Science | Advanced Topics in AI | 5 | - | written student research project | Prof. Dr. Andreas Fischer | | | see exam schedule Master Artificial Intelligence and Data Science | | Primuss |
| AIX-M-16 | see exam schedule AI-X ("X Katalog FWP") | see exam schedule AI-X ("X Katalog FWP") | AI-X - Fachspezifische Wahlpflichtfächer | ChatGPT et al.: Generative AI with Transformers | 5 | - | project work | Prof. Dr. Andreas Fischer | | | see exam schedule AI-X ("X Katalog FWP") | | Primuss |
| LSI-08-1 | see exam schedule Master Life Science Informatics | see exam schedule Master Life Science Informatics | Master Life Science Informatics | Informatics II | 5 | 90 min. | written exam | Prof. Dr.-Ing. Gökçe Aydos | | | see exam schedule Master Life Science Informatics | | Primuss |
| AI-M-11 | see exam schedule Master Angewandte Informatik | see exam schedule Master Angewandte Informatik | Master Angewandte Informatik | FPGA Programming | 5 | 90 min. | written exam | Prof. Dr.-Ing. Gökçe Aydos | | | see exam schedule Master Angewandte Informatik | | Primuss |
| O4103 | see exam schedule Bachelor Angewandte Informatik / Infotronik | see exam schedule Bachelor Angewandte Informatik / Infotronik | Angewandte Informatik / Infotronik | Project Management | 5 | 90 min. | workshop + written exam | Prof. Dr. Christina Bauer | | | see exam schedule Bachelor Angewandte Informatik / Infotronik | | Primuss |
| Course number Kursnr. | Examination date Datum | Examination time Uhrzeit | Exam schedule Prüfungsplan | Faculty International Office and Language Center Fakultät | ECTS | Duration Dauer | Type of examination Prüfungsform | Examiner Prüfer/in | Second Examiner Zweitprüfer/in | Aids Hilfsmittel | Exam prerequisites Voraussetzung | Room (subject to change) Raum | Prüfungsanmeldung exam registration |
| n.a. | during OW | - | International Computer Science | Intercultural Training | 1 | - | attendance | Lisa Werner | International Office | everything | attendance | I 009 | no registration required |
| AWP 268 | due date paper: Fri, 05.07.2024 (23:59) | - | Language and Electives Centre | Basics of International Sales and Business Development | 2 | - | paper and presentation | Ibrahim Waked | Language and Electives Centre | everything | none | to be announced by lecturer | online registration form |
| AWP 329 | due date paper: Thu, 04.07.2024 (23:59) | - | Language and Electives Centre | Bavarian Culture | 2 | - | paper and presentation | Jennifer Hauer | Language and Electives Centre | everything | none | to be announced by lecturer | online registration form |
| AWP 296 | due date paper: Sun, 07.07.2024 (23:59) | - | Language and Electives Centre | Business Storytelling | 2 | - | paper | Raphael Fische | Language and Electives Centre | everything | none | to be announced by lecturer | online registration form |
| NEW | due date paper: Sun, 30.06.2024 (23:59) | - | Language and Electives Centre | Business and Society in China & Emerging Asia | 2 | - | paper and presentation | Prof. Dr. Wei Manske-Wang | Language and Electives Centre | everything | none | to be announced by lecturer | online registration form |
| 10471 | Mon, 08.07.2024 | 14:00 | Language and Electives Centre | English in technical contexts B2 | 2 | 60 min. | written exam | Jocelyn Flohr | Neal O'Donoghue | none | compulsory attendance 75% | tba | online registration form |
| 88121 - 88521 | see exam schedule Language Centre | see exam schedule Language Centre | Language and Electives Centre | German Language (different course levels) | 4 | 90 min. | written exam | see exam schedule Language Centre | see exam schedule Language Centre | none | compulsory attendance 75% | see exam schedule Language Centre | online registration form |

Please check the exam schedules regularly. Examination dates might change on very short notice.

The rooms will be announced approximately three working days before the date indicated in the respective exam schedules.

*** Bring your student ID to each exam! ***