Announcement

MSc GE
Examination regulations - versions 20172/20202

Subject: Deadlines winter term 2022/23 (20222)
exam organisation

Dear students of the
Master's programme ‘Geodetic Engineering’,

General deadlines (exam registration and deregistration)

For the examinations

1st term (regular)

General mandatory modules
• Coordinate Systems (753900109)
• Global Navigation Satellite Systems (753900209)
• Statistics and Adjustment Theory (753900309)
• Geoinformation Systems (753900409)
• Geodetic Earth Observation (753900509)
• Profile Fundamentals (753900609)

Profile-related mandatory modules (major/minor profiles)
• Sensors and State Estimation (753910109)
• Satellite Geodesy and Earth System (753920109)
• Urban Development (753930109)

2nd term (repetitive)

Profile-related mandatory modules (major profiles)
• Advanced Techniques for Mobile Sensing and Robotics (753910209)
• Advanced Data Analysis (753920209)
• Spatial Decision Support Systems (753930209)
3nd term (regular)

Profile-related mandatory project-modules (major profiles)
- Project Mobile Sensing and Robotics - Part II (PE1) (753910402)
- Project Mobile Sensing and Robotics - Part II (PE2) (753910403)
- Project Geodetic Earth System Science and Data Analysis - Part II (PE1) (753920402)
- Project Geodetic Earth System Science and Data Analysis - Part II (PE2) (753920403)
- Project Geoinformation and Spatial Development - Part II (PE1) (753930402)
- Project Geoinformation and Spatial Development - Part II (PE2) (753930403)

Compulsory elective modules (major/minor profiles)
- Modern C++ for Computer Vision (753913019)
- Application and Evaluation of Kinematic Mobile-Sensor-Systems (753915029)
- Techniques for Self-Driving Cars (753916029)
- Monitoring Water and Cryospheric Change from Space (Ice Sheet Signals) (PE1) (753925022)
- Monitoring Water and Cryospheric Change from Space (Monitoring Water from Space) (PE2) (753925023)
- Stochastic Processes (PE1) (753926022)
- Stochastic Processes (Collocation and Applications) (PE2) (753926023)
- Advanced Methods in Satellite Geodesy (753927029)
- Rural Development (PE1) (753935012)
- Rural Development (PE2) (753935013)
- Advanced Algorithms for Geo-Information Systems (753936019)
- Geo-Information Management in Interdisciplinary Research (753936029)

in the Master's programme “Geodetic Engineering” the following deadlines are set

- Begin of exam registration: 12.12.2022
- End of exam registration: 16.01.2023

Registrations must be done via basis.

An exam withdrawal without stating any reason should always be done via basis at the latest one week before the (respective first) examination date.

If further examinations (e.g. 2nd term (repetitive), compulsory elective modules) have to be taken, please inform the examination office immediately.

For the examinations of external modules (compulsory elective selection), please refer to the special announcements of the offering study program.
**Thesis organisation**

The regulations for the issue of a master’s thesis are announced separately.

**Covid-19-Pandemic**

Please regularly follow the current CV-19-information under the link:

- [https://www.uni-bonn.de/en/university/coronavirus-information/information-for-students](https://www.uni-bonn.de/en/university/coronavirus-information/information-for-students)

**General Notice**

After completing a registration or deregistration, please check the steps taken in your overview "Info on exams".

The printed overview serves as the basis for your proof in the event of a dispute.

If you have any questions, please contact the exam office "Geodetic Engineering" (email contact by pruefungengeodaesie@uni-bonn.de).

With kind regards,

sig. B. Binnenbruck