



Rheinische Friedrich-Wilhelms-Universität Bonn Landwirtschaftliche Fakultät Examination board

universität $bonn \cdot$ Examination board of Landwirtschaftliche Fakultät \cdot Office for the "Geodetic" study programmes \cdot Nußallee $17 \cdot 53115$ Bonn

Dipl.-Ing. Bernd Binnenbruck Office of examination board

Office for the "Geodetic" study programmes

Nußallee 17 53115 Bonn Tel.: 0228/73-3572 Fax: 0228/73-2988

Bonn, 02 June 2023

Announcement

MSc GE Examination regulations - versions 20172/20202

Subject: Deadlines summer term 2023 (20231)

exam organisation

Dear students of the

Master's programme 'Geodetic Engineering',

General deadlines (exam registration and deregistration)

For the examinations

1st term (repetitive)

General mandatory modules

- Coordinate Systems (753900109, MGE-01)
- Global Navigation Satellite Systems (753900209, MGE-02)
- Statistics and Adjustment Theory (753900309, MGE-03)
- Geoinformation Systems (753900409, MGE-04)
- Geodetic Earth Observation (753900509, MGE-05)

Profile-related mandatory modules (major/minor profiles)

- Sensors and State Estimation (753910109, MSR-01)
- Satellite Geodesy and Earth System (753920109, GES-01)
- Urban Development (753930109, GSD-01)

2nd term (regular)

Profile-related mandatory modules (major profiles)

- Advanced Techniques for Mobile Sensing and Robotics (753910209, MSR-02)
- Advanced Data Analysis (753920209, GES-02)
- Spatial Decision Support Systems (753930209, GSD-02)

Profile-related mandatory project-modules (major profiles)

- Mobile Sensing and Robotics Part I (E1) (753910309)
- Geodetic Earth System Science and Data Analysis Part I (E1) (753920309)
- Geoinformation and Spatial Development Part I (E1) (753930309)





Rheinische Friedrich-Wilhelms-Universität Bonn Landwirtschaftliche Fakultät Examination board

Dipl.-Ing. Bernd Binnenbruck

Office of examination board

Office for the "Geodetic" study programmes

53115 Bonn Tel.: 0228/73-3572 Fax: 0228/73-2988

Nußallee 17

Bonn, 02 June 2023

2nd term (regular)

Compulsory elective modules (major/minor profiles)

- MSR
 - o Machine Learning for Robotics & CV (753913029)
 - o Methods for Quality Assurance in GNSS (753914019)
- GES
 - o Mass transport modelling and monitoring (753923019)
 - o Data Assimilation with Applications in Ocean Dynamics (753923039)
 - o Numerics C++ (PE1) (753924012)
 - o Numerics C++ (PE2) (753924013)
- GSD
 - o Land Management (753933019)
 - o Location-Based Services (PE1) (753934012)
 - o Location-Based Services (PE2) (753934013)

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

Begin of exam registration: 02.06.2023End of exam registration: 26.06.2023

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. 3rd 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.





Rheinische Friedrich-Wilhelms-Universität Bonn Landwirtschaftliche Fakultät Examination board

Dipl.-Ing. Bernd Binnenbruck

Office of examination board

Office for the "Geodetic" study programmes

Nußallee 17 53115 Bonn Tel.: 0228/73-3572

Fax: 0228/73-2988

General Notice

Bonn, 02 June 2023

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

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

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,

Thesis organisation

sig. B. Binnenbruck