
Preliminary examination plan with repeat examinations

WiSe 2024/2025

Master of Science

Earth System Data Science and Remote Sensing

1st semester

Module 12-GEO-M-RS01

Remote Sensing Products for Earth System Research (Peng, Jian)

Prüfer: Peng, Jian; Cuesta-Valero, Francisco José

Presentation (30 minutes) with written elaboration (4 weeks)

Presentation: individual consultation with the students
written elaboration by **Friday, March 14, 2025 until 11:59 p.m.**

Repeat test

(individual consultation with the students)

Module 12-GEO-M-SK01

Research Data Management and Social Responsibility (Kraemer, Guido)

Prüfer: Kraemer, Guido; Mönks, Milena

Portfolio

Friday, February 14, 2025 until 11:59 p.m.

Repeat test

Monday, March 24, 2025 until 11:59 p.m.

Module 12-GEO-M-AG01

Introduction to Data Science (Sippel, Sebastian; Kretschmer, Marlene)

Prüfer: Sippel, Sebastian; Kretschmer, Marlene; Mora, Karin

Exam 45 minutes

Thu	13.02.2025	11:00 – 11:45	HS 01	Tal 35
-----	------------	---------------	-------	--------

Repeat test

Thu	03.04.2025	10:00 – 10:45	HS 01	Tal 35
-----	------------	---------------	-------	--------

Module 12-GEO-M-AG02

Earth System Components (Bastos, Ana)

Prüfer: Bastos, Ana; Linscheid, Eleonora

Portfolio

Sunday, February 16, 2025 until 11:59 p.m.

Repeat test

(individual consultation with the students)

Rooms

HS 01 = Hörsaal 01

0.14 = Office of Prof. Vohland

0-11 = Office of Prof. Al-Halbouni

Location

Tal 35 = Talstrasse. 35

Jo 19a = Johannisallee 19a

Module 12-GEO-M-AG03

Introduction to Environmental Remote Sensing (Vohland, Michael)

Prüfer: Vohland, Michael; Seidel, Michael

Oral exam, 15 minutes

Tue 11.02.2025 09:00 – 18:00 Room 0.14 Jo 19a
(individual consultation with the students)

Repeat test

Mon 07.04.2025
(individual consultation with the students)

Rooms

HS 01 = Hörsaal 01

0.14 = Office of Prof. Vohland

0-11 = Office of Prof. Al-Halbouni

Location

Tal 35 = Talstrasse. 35

Jo 19a = Johannisallee 19a

3rd semester

Module 12-GEO-M-DS03

Applied data analysis of earth-surface processes (Al-Halbouni, Djamil)

Prüfer: Al-Halbouni, Djamil; Khosravichenar, Azra

Oral exam, 15 minutes

Thu, 06.02.2025

Room 0-11

Tal 35

Fri, 07.02.2025

Room 0-11

Tal 35

Wed, 05.03.2025

Room 0-11

Tal 35

Thu, 06.03.2025

Room 0-11

Tal 35

(individual consultation with the students)

Repeat test

(individual consultation with the students)

Module 12-GEO-M-DS04

Data Analysis in Hyperspectral Remote Sensing (Feilhauer, Hannes)

Prüfer: Feilhauer, Hannes; Guimarares-Steinicke, Claudia

Portfolio

Friday, February 21, 2025 until 11:59 p.m.

Repeat test

(individual consultation with the students)

Module 12-GGR-M-GFP3

Imaging and Non-imaging Reflectance Spectroscopy – Techniques and Data Analysis (Vohland, Michael)

Prüfer: Vohland, Michael; Seidel, Michael

Term paper (4 weeks)

Submission of term paper by **Thursday, March 6, 2025 at 12:00 p.m.**

Repeat test

(individual consultation with the students)

Rooms

HS 01 = Hörsaal 01

0.14 = Office of Prof. Vohland

0-11 = Office of Prof. Al-Halbouni

Location

Tal 35 = Talstrasse. 35

Jo 19a = Johannisallee 19a

Preliminary examination plan with repeat examinations
WiSe 2024/2025
Master of Science
Earth System Data Science and Remote Sensing – free elective
area

1st semester

Module 12-GEO-M-SP01

Applied Topics in Earth System Science (N. N.)

Prüfer: Al-Halbouni, Djamil

Portfolio

Saturday, March 15, 2025 at 12:00 p.m.

3rd semester

Module 12-GEO-M-SP01

Applied Topics in Earth System Science (N. N.)

Prüfer: Bastos, Ana

Portfolio

Friday, March 14, 2025 until 11:00 p.m.

Subject to change !!!

Rooms

HS 01 = Hörsaal 01

0.14 = Office of Prof. Vohland

0-11 = Office of Prof. Al-Halbouni

Location

Tal 35 = Talstrasse. 35

Jo 19a = Johannisallee 19a