



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 1 “Advanced Mathematics”

Date: Friday, February 28, 2020

Time: 11:00 - 13:00h, 120 min

Type: Written exam

Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D

Remark: Open book, use of non-programmable and non-wireless-networking pocket calculators allowed.

mandatory for 1st semester students

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Antoni
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 11 “Computer Vision and Pattern Recognition”

Computer Vision, Pattern Recognition

Date: tbd

Time: tbd

Type: Oral exam

Room: Time schedule and location will be fixed later by announcement at the ifp

Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed

mandatory for 3rd semester students and students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Sörgel
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 10 “Navigation”

Satellite Navigation, Integrated Positioning and Navigation

- Date: Tuesday, March 17, 2020 and
Wednesday, March 18, 2020
- Time: tbd
- Type: Oral exam
- Room: Time schedule and location will be fixed later by
announcement at the INS
- Remark: Closed book, use of non-programmable and non-wireless-
networking pocket calculators allowed

*mandatory for 3rd semester students and students, who failed or did not
attend previously*

For the examination only students are admitted, who have graded all
exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Hobiger, Becker
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 10 “Navigation”

Satellite Navigation, Integrated Positioning and Navigation

Date: Monday, March 16, 2020

Time: 11:00 - 12:30h, 90 min

Type: Written exam

Room: Seminar room M 2.41, Breitscheidstr. 2

Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed

mandatory for 3rd semester students and students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Hobiger, Becker
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 9 “Satellite Geodesy”

Foundations of Satellite Geodesy, Satellite Geodesy Observation Techniques

Date: Monday, March 9, 2020
Time: 11:00 - 13:00h, 120 min
Type: Written exam
Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D
Remark: Open book, use of non-programmable and non-wireless-networking pocket calculators allowed

mandatory for 3rd semester students and students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Sneeuw
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 8 “Multisensor Integration in Geodesy and Transport”

Terrestrial Multisensor Systems, Transport Telematics

Date: Monday, March 2, 2020

Time: 11:00 - 13:00h, 120 min

Type: Written exam

Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D

Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed

mandatory for 3rd semester students and students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Lerke, Metzner
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 6 “Representation of Geodata”

Geoinformatics, Thematic Cartography

Date: Monday, February 17, 2020

Time: 11:00 - 13:00h, 120 min

Type: Written exam

Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D

Remark: Closed book.

mandatory for students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Walter
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 5 “Remote Data Acquisition”

Airborne Data Acquisition, Remote Sensing

Date: Monday, March 23, 2020

Time: 11:00 - 13:00h, 120 min

Type: Written exam

Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D

Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed

mandatory for students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Sörgel
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 4 “Geodesy”

Map Projections and Geodetic Coordinate Systems, Physical Geodesy

Date: Monday, February 10, 2020

Time: 11:00 - 13:00h, 120 min

Type: Written exam

Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D

Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed

mandatory for students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Sneeuw
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 3 “Engineering Geodesy” Monitoring, Kinematic Measurement Systems

Date: Friday, February 21, 2020
Time: 11:00 - 13:00h, 120 min
Type: Written exam
Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D
Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed

mandatory for students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Schwieger
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 2 “Geomatics Methodology Part 3”

Dynamic System Estimation

Date: Friday, March 6, 2020

Time: 11:00 - 12:00h, 60 min

Type: Written exam

Room: Seminar room M 2.41, Breitscheidstr. 2

Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed.

mandatory for students, who failed or did not attend previously

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Hobiger
Module Coordinator



Stuttgart, November 15th 2019

Dr. M. Metzner
Course Director
Tel.: ++49 (0)711 685 84043
Fax.: ++49 (0)711 685 84044
email: geoengine@geoengine.uni-stuttgart.de

Announcement Examination Spring 2020

Module 2 “Geomatics Methodology Part 1 & 2” Statistical Inference and Signal Processing

Date: Friday, March 20, 2020

Time: 11:00 - 13:00h, 120 min

Type: Written exam

Room: Seminar room M 24.01, Geschwister-Scholl-Str. 24D

Remark: Closed book, use of non-programmable and non-wireless-networking pocket calculators allowed.

mandatory for 1st semester students

For the examination only students are admitted, who have graded all exercises / preliminary tests and got registered at the examination office.

If you have questions, please contact your tutor or lecturer beforehand.

Tourian
Module Coordinator