

## Internationaler Master of Science Geomatics Engineering (GEOENGINE)

### Advanced Mathematics - Module 1

#### Advanced Mathematics

V	32412101	Keller, Wolfgang	3.0 SWS	14.10.	Mi	09:30-11:45	wöch.	M 24.01
Ü	32412102	Antoni, Markus	2.0 SWS	14.10.	Mi	14:00-15:30	wöch.	GSS 24_2.370

### Geomatics Methodology - Module 2

#### Statistical Inference

V	32412201	Krumm, Friedrich Wilhelm	2.0 SWS	13.10.	Di	11:30-13:00	wöch.	M 24.01
Ü	32412202	Roth, Matthias	1.0 SWS	13.10.	Di	14:45-15:30	wöch.	M 24.01

#### Signal Processing

V	32412205	Fritsch, Dieter	2.0 SWS	15.10.	Do	09:45-11:15	wöch.	M 24.12
Ü	32412206	Cramer, Michael	1.0 SWS	29.10.	Do	15:30-17:00	14t.	M 24.01

### Engineering Geodesy - Module 3

#### Monitoring

V	32484001	Schwieger, Volker	1.0 SWS	19.10.	Mo	13:30-15:00	14t.	M 24.01
Ü	32484002	Wang, Jinyue	1.0 SWS	26.10.	Mo	13:30-15:00	14t.	M 24.01

### Geodesy - Module 4

#### Map Projections and Geodetic Coordinate Systems

V	32412301	Krumm, Friedrich Wilhelm	2.0 SWS	15.10.	Do	13:30-15:00	wöch.	M 24.01
Ü	32412302	Roth, Matthias	1.0 SWS	20.10.	Di	13:45-14:30	wöch.	M 24.01

### Representation of Geodata - Module 6

#### Geoinformatics

V	32412501	Fritsch, Dieter	2.0 SWS	14.10.	Mi	14:00-15:30	wöch.	M 11.82
Ü	32412502	Walter, Volker	2.0 SWS	13.10.	Di	15:45-17:15	wöch.	GSS 24_2.370
				30.10.	Fr	14:00-17:00	dreiwöch.	n. V.
				29.01.	Fr	14:00-17:00	einzel	n. V.

#### Thematic Cartography

V	32412503	Metzner, Martin	1.0 SWS	19.10.	Mo	15:45-17:15	14t.	GSS 24_2.370
Ü	32412504	Kauker, Stephanie	1.0 SWS	26.10.	Mo	15:45-17:15	14t.	GSS 24_2.370

### Multisensor Integration - Module 8

#### Image-based Data Collection

V	32484101	Haala, Norbert	2.0 SWS	15.10.	Do	15:45-17:15	wöch.	M 24.12
Ü	32484102	Haala, Norbert	1.0 SWS	15.10.	Do	12:30-13:15	wöch.	GSS 24_2.370

#### Terrestrial Multisensor Systems

V	32484103	Zhang, Li	2.0 SWS	12.10.	Mo	11:30-13:00	wöch.	GSS 24_2.370
Ü	32484104	Schmitt, Annette	1.0 SWS	12.10.	Mo	14:00-15:30	14t.	n. V.

### Satellite Geodesy - Module 9

#### Foundations of Satellite Geodesy

V	32484201	Keller, Wolfgang	2.0 SWS	13.10.	Di	10:45-12:15	wöch.	GSS 24_2.370
				16.10.	Fr	10:45-12:15	wöch.	GSS 24_2.370
Ü	32484202	Keller, Wolfgang	1.0 SWS	13.10.	Di	12:15-13:00	wöch.	GSS 24_2.370
				16.10.	Fr	12:15-13:00	wöch.	GSS 24_2.370

#### Satellite Geodesy Observation Techniques

V	32484203	Keller, Wolfgang	2.0 SWS	12.01.	Di	10:45-12:15	wöch.	GSS 24_2.370
				08.01.	Fr	10:45-12:15	wöch.	GSS 24_2.370

## Internationaler Master of Science - Geomatics Engineering (GEOENGINE)

Ü	32484204	Keller, Wolfgang	1.0 SWS	12.01.	Di	12:15-13:00	wöch.	GSS 24_2.370
				08.01.	Fr	12:15-13:00	wöch.	GSS 24_2.370

### Navigation - Module 10

Integrated Positioning and Navigation

V	32484303	Kleusberg, Alfred	2.0 SWS	09.12.	Mi	09:45-11:15	wöch.	M 2.31
Ü	32484304	Kleusberg, Alfred	1.0 SWS	08.12.	Di	08:00-09:30	wöch.	M 2.41

Satellite Navigation

V	32484301	Kleusberg, Alfred	2.0 SWS	07.12.	Mo	08:00-09:30	wöch.	M 2.31
				09.12.	Mi	08:00-09:30	wöch.	M 2.31
Ü	32484302	Gäb, Michael	1.0 SWS					n. V.

### Geo-Telematics - Module 11

Topology and Optimization

V	32413001	Becker, Susanne	2.0 SWS	22.10.	Do	14:00-15:30	wöch.	GSS 24_2.370
Ü	32413002	Becker, Susanne	1.0 SWS	04.11.	Mi	11:30-13:00	14t.	GSS 24_2.370

Transport Telematics

V	32413003	Metzner, Martin	2.0 SWS	12.10.	Mo	09:45-11:15	wöch.	GSS 24_2.370
Ü	32413004	Hassan, Aiham	1.0 SWS	28.10.	Mi	15:45-17:15	14t.	GSS 24_2.370

### Law - Module 12

Information and Contract Law

V	43320	N., N.	2.0 SWS					n. V.
---	-------	--------	---------	--	--	--	--	-------

### German as a Foreign Language - Module 13

Deutsch-Intensivkurs

BL	32484501	Herrmann, Karin	2.0 SWS					n. V.
----	----------	-----------------	---------	--	--	--	--	-------

Bemerkung: E-test: 02.09.&03.09. - Kursbeginn: 08.09. - Prüfung: 10.10.2014