

o'clock	Monday		Tuesday		Wednesday		Thursday		Friday
	2nd term		2nd term		2nd term		2nd term		2nd term
8	IV 3633 L9074 Kada		IV 3633 L220 Galas/Wickert		IV 3633 L217 Flechtner		IV 3633 L9081 Kada/Karut		UE 3633 L224 Neitzel/Pasioti/Weisbrich
	<b>Geoinformatics 2</b>		<b>Selected Sections of Navigation and Positioning</b>		<b>Physical Geodesy</b>		<b>Geovisualisation</b>		<b>Selected Sections of Adjustment Calculation</b>
10	Start 23.04.18 H 6131/6134		Start 17.04.18 H6131		Start 25.04.18 H6131		Start 19.04.18 H 6131/6134		Start 20.04.18 H6134
10	VL 3633 L223 Neitzel		VL 0433 L130 Hellwich	IV 3633 L9077 Kada/Schmidt	IV 3633 L220 Wickert/Galas		IV 3633 L9075 Kada/Karut		UE 0433 L131 Hänsch
	<b>Selected Sections of Adjustment Calculation</b>		<b>Automatic Image Analysis</b>		<b>Selected Sections of Navigation and Positioning</b>		<b>Geographical Information Systems A</b>		<b>Automatic Image Analysis</b>
12	Start 16.04.18 H6131		Start 17.04.18 MA 041	<b>Advanced Methods for Geospatial Analysis</b>	Start 25.04.18 H 6131		<b>Information Systems A</b>		Start 27.04.18 MA 041 (bi-weekly)
12	IV 3633 L9081 Kada/Karut		PJ 0433 L 160 Ley		IV 3633 L218 Oberst	SE 3633 L227 Neitzel/Weisbrich	SE 0433 L 162 Wöllhaf		IV 3633 L225 Neitzel/Weisbrich
	<b>Geovisualization</b>		<b>Project (A): "Scientific Process in CV"</b>		<b>Geodetic Methods in Planetary Research</b>	<b>Engineering Geodesy Seminar</b>	<b>Seminar: "Deep, Adversarial, Attentive and Unsupervised"</b>		<b>Engineering Geodesy A</b>
14	Start 19.04.18 H 6131/6134		Start 17.04.18 MAR 6.051	Start 17.04.18 H 6131/6134	Start 25.04.18 H6131	Start 18.04.18 H6105/Geodätenstand	Start: 19.04.18 H6131/H6134	Start 17.04.18 MAR 6.051	
14	VL 0433 L112 Reigber	IV 3633 L9079 Wichmann	IV 3633 L226 Neitzel/Weisbrich		IV 3633 L219 Schuh/Mai		UE 3633 L223 Neitzel/Pasioti/Weisbrich		Start 20.04.18 H6131/Geodätenstand
	<b>Microwave and Radar Remote Sensing</b>		<b>Geodetic Sensors</b>		<b>Mathematical Geodesy</b>		<b>Selected Sections of Adjustment Calculation</b>		
16	Start 16.04.18 MAR 0.011	<b>Semantic 3D/4D City Models</b>	Start 17.04.18 H6131/Geodätenstand		Start 25.04.18 H6131		Start 19.04.18 H6134		
16	UE 0433 L113 Reigber		SE 3633 L9082 Kada		SE 3633 L222 Oberst/Schuh/Flechtner/ Galas/Wickert				
	<b>Microwave and Radar Remote Sensing</b>		<b>Seminar Geoinformatics</b>		<b>Planetary and Space Science Seminar</b>		Colloquium 3633 L990		
18	Start 16.04.18 MAR 0.011	Start 16.04.18 H 6134	Start 17.04.18 H 6131		Start 25.04.18 H 6131		<b>Geodetic Colloquium</b>		
18							H6131		
20									

CV
GIS
SGN
EGA

ST 2018

01.04.2018-30.09.2018

L. Fischer, Sekr. H12

Lecture Period:

16.04.2018-21.07.2018

Tel.: 030-314-23183

Email: student@gis.tu-berlin.de