

o'clock	Monday		Tuesday		Wednesday		Thursday		Friday	
	2 nd term		2 nd term		2 nd term		2 nd term		2 nd term	
8	IV 3633 L9074 Kada/Jarzabek-Rychard		IV 3633 L220 Galas/Wickert Selected Sections of Navigation and Positioning		IV 3633 L217 Flechtner Physical Geodesy		IV 3633 L9081 Kada/Jarzabek-Rychard Geovisualization			
10	Start 24.04.17 H6131/H6134		Start 18.04.17 H6131		Start 19.04.17 H6131		Start 20.04.17 H6131/H6134			
10	UE 3633 L224 Neitzel/Pasioti Selected Sections of Adjustment Calculation		VL 0433 L 130 Hänsch Automatic Image Analysis	IV 3633 L9077 Kada/Jarzabek-Rychard/ Schmidt Advanced Methods for Geospatial Analysis	IV 3633 L220 Galas/Wickert Selected Sections of Navigation and Positioning		IV 3633 L9075 Kada/Karut Geographical Information Systems 1	UE 3633 L224 Neitzel/Pasioti Selected Sections of Adjustment Calculation	UE 0433 L131 Hänsch Automatic Image Analysis	
12	Start 24.04.17 H6134		Start 18.04.17 EMH 225		Start 19.04.17 H 6131			Start 21.04.17 H6134	Start 21.04.17 H 3006 (bi-weekly)	
12	IV 3633 L9081 Kada/Jarzabek-Rychard Geovisualization		PJ 0433 L 160 Hänsch Project (A): "Scientific Process in Computer Vision"		IV 3633 L218 Oberst Geodetic Methods in Planetary Research	SE 3633 L227 Neitzel/Weisbrich Engineering Geodesy Seminar		Start: 20.04.17 H6131/H6134		IV 3633 L9079 Wichmann Semantic 3D/4D City Models
14	Start 24.04.17 H6131/H6134		Start 18.04.17 MAR 6.051	Start 18.04.17 H6131/H6134	Start 19.04.17 H6131	Start 19.04.17 H6134				
14	VL 0433 L112 Reiqber Microwave and Radar Remote Sensing	IV 3633 L9084 Kada/Karut Geographical Information Systems 3	IV 3633 L226 Neitzel/Weisbrich Geodetic Sensors	SE 0433 L 162 Nurutdinova Seminar: "Recent Advances in 3D Computer Vision"	IV 3633 L219 Petrovic/Schuh Mathematical Geodesy		VL 3633 L223 Neitzel Selected Sections of Adjustment Calculation	IV 3633 L225 Neitzel/Burger/Weisbrich Methods of Engineering Geodesy and Industrial Measuring Techniques	Start 21.04.17, H6105/H6134	
16	Start 24.04.17 MAR 0.011		Start 18.04.17 H6131/Geodätenstand	Start 18.04.17 MAR 6.051	Start 19.04.17 H6131		Start 20.04.17 H6131			
16	UE 0433 L113 Reiqber Microwave and Radar Remote Sensing		SE 3633 L9082 Kada Seminar Geoinformatics		SE 3633 L222 Oberst/Schuh/Flechtner/ Galas/Wickert Planetary and Space Science Seminar				Start 21.04.17 H6131/Geodätenstand	
18	Start 24.04.17 MAR 0.011	Start: 24.04.17 H6131/H6134	Start 18.04.17 H 6131		Start 03.05.17 H 6131		Colloquium 3633 L990 Geodetic Colloquium H6131			
18										
20										

CV
GIS
SGN
EGA

ST 2017: 01.04.2017-30.09.2017
Lecture Period: 18.04.2017-22.07.2017

L. Fischer, Sekr. H12
Tel.: 030-314-23183
Email: student@gis.tu-berlin.de

Last Update:
12.04.2017

BJ