

o'clock	Monday		Tuesday		Wednesday		Thursday		Friday
8			VL 3633 Lxxxx Löwner Geographical Information Systems Start: 19.04.2022		IV 3633 L217 Flechtner Physical Geodesy Start 20.04.2022		IV 3633 L10908 Ge Precise Orbit Determination Start 21.04.2022		SE 3633 L227 Neitzel/Weisbrich Engineering Geodesy and Adjustment Theory Seminar Start 22.04.2022
10			H 0111 / H 6134		H 6131		H 6131		H 6134 / Geodatenstand
10	VS 0433 L180 Schreer View Synthesis Start 25.04.2022	VL 3633 L9079 Kada Semantic 3D/4D City Models Start: 25.04.2022	VL 3633 L9080 Löwner Selected Sections of Geoinformatics Start: 19.04.2022	VL 0433 L130 Hellwich Automatic Image Analysis Start 19.04.2022	IV 3633 Lxxx Wickert GNSS Remote Sensing Start 20.04.2022	SE 0433 L162 Matern Seminar "Deep Learning in Computer Vision and 3D Machine Learning" Start 20.04.2022	UE 3633 L224 Neitzel/Pasioti/Weisbrich Adjustment Theory II Start 21.04.2022	PJ 0433 L161 Hänsch Project "explainable out-of-distribution detection for remote sensing imagery" Start 21.04.2022	VL 3633 Lxxxx Kada Geo Data Science Start: 21.04.2022
12	MAR 0.001	H 6131	H 6131 / H 6134	EB 301	H 6131	MAR 6.051	H 6134 / H 6131	Online-Course	MA 649
12	VL 3633 L226 Neitzel/Weisbrich Geodetic Sensors Start 25.04.2022	VL 3633 L9079 Löwner Semantic 3D/4D City Models Start: 25.04.2022	VL 3633 L9080 Löwner Selected Sections of Geoinformatics Start: 19.04.2022		UE 0433 L131 Matern Automatic Image Analysis Start 20.04.2022		IV 3633 Lxxx Oberst Geodesy of Terrestrial Planets Start 21.04.2022		VL 3633 Lxxxx Kada Geo Data Science Start: 21.04.2022
14	H 6131 / Geodatenstand	H 6134	H 6131 / H 6134		Online-Course		H 6131		H 3007 / H 6134
14	IV 3633 L223 Neitzel Adjustment Theory II Start 25.04.2022		IV 3633 Lxxx Galas Methodology of Positioning and Navigation with GNSS Start 19.04.2022		UE 0433 L113 Sica Microwave and Radar Remote Sensing Start 27.04.2022		IV 3633 Lxxx Oberst Geodesy of Terrestrial Planets Start 21.04.2022	PJ 0433 L160 Wöllhaf Project "n.n." Start 21.04.2022	Start 22.04.2022 H 6131 / Geodatenstand
16	H 6131		H 6131		Online-Course		H 6131	MAR 6.051	
16	VL 0433 L112 Reigber Microwave and Radar Remote Sensing Start 25.04.2022		IV 3633 L219 Schuh/Heinkelmann Mathematical Geodesy Start 19.04.2022		SE 3633 L222 Oberst/Schuh/Flechtner/ Galas/Wickert Space Geodesy and Navigation Seminar Start 20.04.2022		Colloquium 3633 L990 Geodetic Colloquium H 6131		
18	Online-Course		H 6131		H 6131				
18									
20									

CV
GIS
SGN
EGA

ST 2022: 01.04.2022 - 30.09.2022  
Lecture Period: 19.04.2022 - 23.07.2022

Skr. KAI 2-2  
Tel.: 030-314-23205  
E-Mail: student@gis.tu-berlin.de

Last Update:  
05.05.2022  
FN