

o'clock	Monday			Tuesday		Wednesday		Thursday		Friday	
8	UE 3633 Lxxxx Kaufhold  Geo Data Science  Start 17.04.2023			IV 3633 Lxxxx Löwner  Geographical Information Systems  Start 18.04.2023		IV 3633 L217 Flechtner  Physical Geodesy  Start 19.04.2023		IV 3633 L10908 Ge  Precise Orbit Determination  Start 20.04.2023		UE 3633 L224 Neitzel/Weisbrich  Adjustment Theory II  Start 21.04.2023	
10	H 6131 / H 6134			H 6134		H 6131		H 6131		H 6134	
10	UE 3633 Lxxxx Kada  Geo Data Science  Start 17.04.2023		VL 0433 L180 Schreer  View Synthesis  Start 17.04.2023, Fraunhofer HHI, Salzufer 15-16 Room 5.28	VL 3633 Lxxxx Löwner  Distributed GIS  Start 18.04.2023		IV 3633 Lxxx Wickert  GNSS Remote Sensing  Start 19.04.2023	PJ 0433 L161 Kwiatkowski, Matern, Reiske  PJ 2: Hot Topics in CV  Start 19.04.2023	VL 3633 L223 Neitzel  Adjustment Theory II  Start 20.04.2023		UE 3633 L224 Neitzel/Weisbrich  Adjustment Theory II  Start 21.04.2023	SE 0433 L163 Hansch  SE 2: Hot Topics in CV  Start 21.04.2023
12	H 6131			H 6131 / H 6134		H 6131	MAR 6.051	H 6131		H 6134	Online-Course
12	IV 3633 Lxxxx Löwner  Geographical Information Systems  Start 17.04.2023			UE 3633 Lxxxx Löwner  Distributed GIS  Start 18.04.2023	SE Neumann  The Physics of Water-Rich Asteroids  Start 25.04.2023	IV 3633 Lxxx Oberst  Geodesy of Terrestrial Planets  Start 19.04.2023	UE 0433 L131 Matern  Automatic Image Analysis  Start 19.04.2023	IV 3633 L226 Neitzel/Weisbrich  Geodetic Sensors  Start 20.04.2022		IV 3633 L225 Neitzel/Weisbrich  Engineering Geodesy A  Start 21.04.2023	
14	H 6134			H 6131 / H 6134	H 6105	H 6131	H 0110	H 6131 / Geodätenstand			
14	PJ 3633 L9083 Kada  Project Geoinformatics  Start 17.04.2023	SE 3633 L227 Neitzel/Weisbrich Engineering Geodesy and Adjustment Theory Seminar Start 17.04.2023	PJ 0433 L160 Hellwich  PJ 1: Hot Topics in CV  Start 17.04.2023	IV 3633 L243 Galas  Methodology of Positioning and Navigation with GNSS Start 18.04.2023		IV 3633 Lxxx Oberst  Geodesy of Terrestrial Planets  Start 19.04.2023			UE 0433 L113 Sica  Microwave and Radar Remote Sensing  Start 20.04.2023	Start 21.04.2023 H 6131 / Geodätenstand	
16	H 6105 / H 6134	H 6134 / Geodätenstand	MAR 6.051	H 6131		H 6131				Online-Course	
16				IV 3633 L219 Schuh/Heinkelmann  Mathematical Geodesy  Start 18.04.2023	VL 0433 L112 Reigber  Microwave and Radar Remote Sensing  Start 18.04.2023 Online-Course	SE 3633 L222 Oberst/Schuh/Flechtner/ Galas/Wickert  Space Geodesy and Navigation Seminar Start 19.04.2023		Colloquium 3633 L990  Geodetic Colloquium  H 6131		SE 0433 L162 Reiske  SE 1: Hot Topics in CV  Start 20.04.2023 MAR 6.051	
18											
18					VL 0433 L130 Hellwich  Automatic Image Analysis  Start 18.04.2023						
20											

CV
GIS
SGN
EGA

ST 2023: 01.04.2023 - 30.09.2023  
Lecture Period: 17.04.2023 - 22.07.2023

Sekr. KAI 2-2  
Tel.: 030-314-23205  
E-Mail: student@gis.tu-berlin.de  
Last Update: 21.03.2023  
FN