

o'clock	Monday		Tuesday		Wednesday		
	1st semester	3rd semester	1st semester	3rd semester	1st semester	3rd semester	
8			UE 3633 L 9071 Kaufhold Geoinformatics Exercise, Group A Start: 17.10.2023 H 6134			IV 3633 L xxx Ge Real-Time Multi-Sensor Precise Positioning Start: 18.10.2023 More information on ISIS	
10	IV 3633 L 201 Neitzel Adjustment Theory I Lecture Start: 23.10.2023 H6131	VL 0433 L 181 Schreer Stereo Image Processing Start: 16.10.2023 LF 05-28	VL 3633 L 9070 Kada Geoinformatics Start: 17.10.2023 H 6131	IV 3633 L 90xx Löwner Geographical Information Systems Start: 24.10.2023 H 6134		VL 3633 L 218 Oberst / Hussmann Geodesy and Dynamics of Outer Planets Start: 18.10.2023 H 6131	
12	UE 3633 L 9073 Löwner Geodatabases and Infrastructures Exercise, Group A Start: 23.10.2023 H 6134	VL 3633 L 90xx Kada Deep Learning for Geographical Data Start: 16.10.2023 H 6131	VL 3633 L 9072 Kada Geodatabases and Infrastructures Start: 17.10.2023 H 6131	IV 3633 L 246 Galas GNSS Signal Processing and Real Time Positioning Start: 17.10.2023 H 6105	IV 3633 L 202 Oberst / Flechtner / Schuh / Galas Introduction to Space Geodesy Start: 18.10.2023 H 6131	Neumann The Physics of Water-Rich Asteroids Start: 18.10.2023 H 6134	UE 0433 L 111 Matern Digital Image Processing Start: 25.10.2023 bi-weekly H 2032
14	UE 3633 L 9073 Löwner Geodatabases and Infrastructures Exercise, Group B Start: 23.10.2023 H 6134	UE 3633 L 90xx Kaufhold Deep Learning for Geographical Data Exercise Start: 16.10.2023 H 6131	UE 3633 L 9071 Kaufhold Geoinformatics Exercise, Group B Start: 17.10.2023 H 6134	IV 3633 L 299 Wickert Geoscientific Aspects of Geodesy Start: 17.10.2023 H 6131	UE 0433 L 121 Matern Photogrammetric Computer Vision Start: 25.10.2023 H 2032, bi-weekly	IV 3633 L 241 Schuh / Männel / Galas Space Geodetic Techniques Start: 25.10.2023 H 6131	
16	IV 3633 L 202 Heinkelmann Introduction to Space Geodesy Exercise Start: 23.10.2023 H 6134	IV 3633 L 241 Schuh / Männel / Galas Space Geodetic Techniques Start: 23.10.2023 H 6131	PJ 3633 L 9083 Kada / Löwner Project Geoinformatics Start: 16.10.2023 H 6105	VL 0433 L 120 Hellwich Photogrammetric Computer Vision Start: 17.10.2023 HL 001		PJ 3633 247 Oberst / Flechtner / Schuh / Wickert / Galas Space Geodesy and Navigation Project Start: 18.10.2023 H 6131	
18							
20							

3633 L 392

Opening Ceremony

Date: 16.10.2023
Time: 9:00 – 14:00
H 6131

Winter Semester 2023/2024: 01.10.2023 - 31.03.2024 Lecture Period: 16.10.2023 - 17.02.2024 Christmas Break: 23.12.2023 - 06.01.2024	A. Gothe, Sekr. KAI 2-2 Tel.: 030-314-23205 Email: student@gis.tu-berlin.de	Last Update: 20.10.2023 FN
---	---	--

GIS
EGA
SGN
CV
special event

o'clock	Thursday		Friday		
	1st semester	3rd semester	1st semester	3rd semester	
8					
10		IV 3633 L 231 Neitzel / Weisbrich Analysis of Stochastic Processes Start: 19.10.2023 H 6131	IV 3633 L 201 Neitzel / Weisbrich Adjustment Theory I Exercise, Group A Start: 20.10.2023 H 6134		
12		IV 3633 L 253 Neitzel / Weisbrich Transformation of Geodetic Networks Start: 19.10.2023 H 6131	IV 3633 L 201 Neitzel / Weisbrich Adjustment Theory I Exercise, Group B Start: 20.10.2023 H 6134	VL 0433 L 110 Hänsch Digital Image Processing	
14		PJ 3633 L 250 Neitzel / Weisbrich Engineering Geodesy B		Start: 20.10.2023 bi-weekly MA 004	PJ 3633 L 255 Neitzel / Weisbrich Engineering Geodesy and Adjustment Calculation Project Start: 20.10.2023 H 6131 / Geodatenstand
16		Start: 19.10.2023 H 6131 / Geodatenstand Colloquium 3633 L 990 Neitzel / Sorge Geodetic Colloquium			
18		look at board H 6131			
20					