

Timetable for online-courses

Lectures – Master's Programme Geodesy and Geoinformation Science

Summer Term 2020

o'clock	Monday	Tuesday	Wednesday	Thursday	Friday	
8		VL 0433 L130 Hellwich Automatic Image Analysis Start 28.04.20, online sessions will be announced individually (s. ISIS)	IV 3633 L217 Flechtner Physical Geodesy Start 22.04.20 Online-course (ISIS)			
10	VL 3633 L223 Neitzel Selected Sections of Adjustment Calculation Start 20.04.20 Online-course (ISIS)		IV 3633 L220 Galas/Wickert Selected Sections of Navigation and Positioning Start 22.04.20 Online-course (Zoom)	PJ 0433 L 160 n.n. Project: "n.n." Start 22.04.20 Online meetings (s. ISIS)	UE 3633 L224 Neitzel/Pasioti/Weisbrich Selected Sections of Adjustment Calculation Start 23.04.20 Online-course (ISIS)	IV 3633 L226 Neitzel/Weisbrich Geodetic Sensors Start 24.04.20 Online-course (ISIS)
12		IV 3633 L9075 Mannel/Karut Geographical Information Systems A Start: 21.04.20 Online-course (Zoom)	IV 3633 L218 Oberst Geodetic Methods in Planetary Research Start 22.04.20 Tele-Lecture	UE 0433 L131 Ley Automatic Image Analysis Start 22.04.20 Online meetings (s. ISIS)	SE 3633 L227 Neitzel/Weisbrich Engineering Geodesy Seminar Start 23.04.20 Online-course (ISIS)	IV 3633 L225 Neitzel/Weisbrich Engineering Geodesy A Start 24.04.20 Online-course (ISIS)
14	VL 0433 L112 Reigber Microwave and Radar Remote Sensing Start 20.04.20 Online-course (Zoom)	IV 3633 L220 Galas/Wickert Selected Sections of Navigation and Positioning Start 21.04.20 Online-course (Zoom)				
16	UE 0433 L113 Rodriguez Microwave and Radar Remote Sensing Start 20.04.20 Online-course (Zoom)	SE 3633 L9082 Mannel Seminar Geoinformatics Start 21.04.20 Online-course (Zoom)	SE 3633 L222 Oberst/Schuh/Flechtner/ Galas/Wickert Planetary and Space Science Seminar Start 22.04.20 Online-course (Zoom)			
18						
20						

CV
GIS
SGN
EGA

ST 2020:

01.04.2020-30.09.2020

M. Adolfs, Sekr. H12

Last Update:

Lecture Period:

20.04.2020-18.07.2020

Tel.: 030-314-23183

30.04.2020

Email: student@gis.tu-berlin.de

MA, FN