

TE0017 Geographic information systems for environmental and natural science studies 7.5 c, 2023

2023-12-13

Date	Time	Activity	Premises
w49			
Fri 01-Dec	08:15 - 10:00	INTRO	Course introduction
	10:15 - 12:00	W	Exercise Workshop
			UllsH Room Q LIB Computer room 2
w49			
Mon 04-Dec	08:15 - 10:00	W	Exercise Workshop
	10:15 - 12:00	W	Exercise Workshop
			MVM Computer room 1,2 MVM Computer room 1,3
Tue 05-Dec	08:15 - 10:00	W	Exercise Workshop
	10:15 - 12:00	W	Exercise Workshop
			MVM Computer room 1,3 MVM Computer room 1,3
Wed 06-Dec	10:15 - 12:00	L	Guest Lecture
			BioC Room A241
Thu 07-Dec	08:15 - 10:00	L	Discussion forum: L1-3
	10:15 - 12:00	W	Exercise Workshop
			Zoom (see CANVAS) UllsH Computer room 2
Fri 08-Dec	08:15 - 10:00	L	Lecture: Advanced exercises
	10:15 - 12:00	W	Exercise Workshop
			UllsH Room Q MVM Computer room 1
w50			
Mon 11-Dec	10:15 - 12:00	W	Exercise Workshop
			LIB Computer room 1, 2
Tue 12-Dec	08:15 - 10:00	L	On Geodata and Map services
	10:15 - 12:00	W	Exercise Workshop
			UllsH Room Q MVM Computer room 1
Wed 13-Dec	10:15 - 12:00	L	Discussion forum: L4-5
			Zoom (see CANVAS)
Thu 14-Dec	10:15 - 12:00	W	Exercise Workshop
			MVM Computer room 1
Fri 15-Dec			
w51			
Mon 18-Dec	09:15 - 12:00	L	Discussion forum: L6-7 / course evaluation
			UllsH Room R and Zoom - Zoom link in CANVAS
Tue 19-Dec			
Wed 20-Dec			
Thu 21-Dec			
Fri 22-Dec			

w2

Mon 08-Jan

Tue 09-Jan

Wed 10-Jan

Thu 11-Jan

08:00 - 12:00 **EXAM**

Written exam
- mandatory registration in LADOK

See TimeEdit Student
- 3 days before the exam

Fri 12-Jan

2024

Fri 16-February 08:00 - 12:00 **EXAM2**
- preliminary date/time

2:nd Written examination
- mandatory registration in LADOK

See TimeEdit Student
- 3 days before the exam

Mon 10-June 13:00 - 17:00 **EXAM3**
- date/time not decided yet

3:rd Written examination
- mandatory registration in LADOK

See TimeEdit Student
- 3 days before the exam

August **EXAM4**
- date/time not decided yet

4:th Written examination
- mandatory registration in LADOK

See TimeEdit Student
- 3 days before the exam

L1-7: Lectures on theory. Recorded and available in CANVAS. NOT given in class!
DF1-3: Discussion Forum. Discussion and questions focused on content of Lectures
LGUEST: Guest Lecture
LEX1-2: Lecture on Exercises
LGEODATA: Lecture on geodata access
W: Workshop. Scheduled class for work on Exercises with Teacher assistance

EXAM: Written examination on theory

EXAM#: Retake examination for students who have not yet passed the written examination

[Course leader: Anders.Larsolle@slu.se](mailto:Anders.Larsolle@slu.se)

[Examiner: Tomas.Thierfelder@slu.se](mailto:Tomas.Thierfelder@slu.se)

[Teacher: Techane.Bosona@slu.se](mailto:Techane.Bosona@slu.se)

Premises - Buildings:

MVM: MVM-centre, Lennart Hjelms väg 9

BioC: Bio-centre, Almas Allé 5

TB : Teaching Building / Undervisningshuset Almas allé 10

UH: Ulls hus, Almas allé 8

VHC: Veterinary and animal centre / Veterinär och husdjurscentrum Ulls väg 26

LIB: Library, Almas allé 12

Loftet: Duhrevägen 8 (above the restaurang)