

MSE Profile Geomatics

Timetable Spring Semester 27 (SPR27)

	CW 8 2027					CW 9 2027					CW 10 2027					CW 11 2027					CW 12 2027					CW 13 2027									
Time	22.2.	23.2.	24.2.	25.2.	26.2.	1.3.	2.3.	3.3.	4.3.	5.3.	8.3.	9.3.	10.3.	11.3.	12.3.	15.3.	16.3.	17.3.	18.3.	19.3.	22.3.	23.3.	24.3.	25.3.	26.3.	29.3.	30.3.	31.3.	1.4.	2.4.					
morning	GEO Proj1/2	GEO Sensing	CM	CM		GEO Proj1/2	GEO Sensing	CM	CM	GEO CadSys	GEO Proj1/2	GEO Sensing	CM	CM	GEO CadSys	GEO Proj1/2	GEO Sensing	CM	CM	GEO CadSys	GEO Proj1/2	GEO Sensing	CM	CM	Good Friday	Easter Monday				CM	GEO CadSys				
afternoon		HABG STAR	CM	CM			HABG STAR	CM	CM	GEO CadSys		HABG STAR	CM	CM	GEO CadSys		HABG STAR	CM	CM	GEO CadSys		HABG STAR	CM	CM						CM	GEO CadSys				
evening			CM	CM				CM	CM				CM	CM				CM	CM	* Sub MTh 60			CM	CM						CM					
	CW 14 2027					CW 15 2027					CW 16 2027					CW 17 2027					CW 18 2027					CW 19 2027									
Time	5.4.	6.4.	7.4.	8.4.	9.4.	12.4.	13.4.	14.4.	15.4.	16.4.	19.4.	20.4.	21.4.	22.4.	23.4.	26.4.	27.4.	28.4.	29.4.	30.4.	3.5.	4.5.	5.5.	6.5.	7.5.	10.5.	11.5.	12.5.	13.5.	14.5.					
morning	GEO Proj1/2	GEO Sensing	CM	CM		GEO Proj1/2	GEO Sensing	CM	CM	GEO CadSys	GEO Proj1/2	GEO Sensing	CM	CM	GEO CadSys	GEO Proj1/2	GEO Sensing	CM	CM	GEO CadSys	GEO Proj1/2	GEO Sensing	CM	CM	Ascension Day						GEO Proj1/2	GEO Sensing	CM	CM	
afternoon		HABG STAR	CM	CM			HABG STAR	CM	CM	GEO CadSys		HABG STAR	CM	CM	GEO CadSys		HABG STAR	CM	CM	GEO CadSys		HABG STAR	CM	CM			HABG STAR	CM				HABG STAR	CM	CM	
evening			CM	CM				CM	CM				CM	CM				CM	CM				CM	CM						CM	CM				
	CW 20 2027					CW 21 2027					CW 22 2027					CW 23 2027					CW 24 2027					CW 25 2027									
Time	17.5.	18.5.	19.5.	20.5.	21.5.	24.5.	25.5.	26.5.	27.5.	28.5.	31.5.	1.6.	2.6.	3.6.	4.6.	7.6.	8.6.	9.6.	10.6.	11.6.	14.6.	15.6.	16.6.	17.6.	18.6.	21.6.	22.6.	23.6.	24.6.	25.6.					
morning	Whit Monday	GEO Sensing	CM	Ascension Day		GEO Proj1/2	GEO Sensing	CM	CM		GEO Proj1/2	GEO Sensing	CM	CM		GEO Proj1/2	GEO Sensing	CM	CM										Submission Proj 1/2 & MTh100	Pres GEO Proj 1/2	Master/Geo Forum 2027	Resit exam session AUT26			
afternoon		HABG STAR	CM				HABG STAR	CM	CM			HABG STAR	CM	CM							Possible compensation days CM/GEO														
evening			CM					CM	CM				CM	CM																					
	CW 26 2027					CW 27 2027					CW 28 2027					CW 29 2027					CW 30 2027					CW 31 2027									
Time	28.6.	29.6.	30.6.	1.7.	2.7.	5.7.	6.7.	7.7.	8.7.	9.7.	12.7.	13.7.	14.7.	15.7.	16.7.	19.7.	20.7.	21.7.	22.7.	23.7.	26.7.	27.7.	28.7.	29.7.	30.7.	2.8.	3.8.	4.8.	5.8.	6.8.					
morning	Exam session SPR27					Exam session SPR27																													
afternoon																																			
evening																																			
	CW 32 2027					CW 33 2027					CW 34 2027					CW 35 2027					CW 36 2027					CW 37 2027									
Time	9.8.	10.8.	11.8.	12.8.	13.8.	16.8.	17.8.	18.8.	19.8.	20.8.	23.8.	24.8.	25.8.	26.8.	27.8.	30.8.	31.8.	1.9.	2.9.	3.9.	6.9.	7.9.	8.9.	9.9.	10.9.	13.9.	14.9.	15.9.	16.9.	17.9.					
morning																																			
afternoon																																			
evening																																			

provisional timetable

Status: 19.01.2026

MSE Profile Geomatics

GEO Proj1/2	Specialisation Projects 1/2
GEO CadSys	Schweizerische Katastersysteme
GEO Sensing	Multi-sensor multi-dimensional GeoSensing
HABG STAR	State of the Art Report
CM	Central Modules
	Self-study incl. GEO Specialisation Projekts 1/2
	Submission Deadlines
	Timeslots for presentations, e.g., GEO Proj 1/2 (tentative, separate programs)
	Exam period
	Resit exam Period
	Time period with no regular teaching activities, self-study
	Holidays

Project responsables
 Module coordination Gamma
 Module coordination Nebiker
 Module coordination Bleich

Times
 according to project management plan
 08:30 - 12:15 / 13:30 - 16:15
 08:30 - 11:15
 13:30 - 16:15 (self-study and coaching sessions according to separate program)

Rooms
 10.M.08 can be used for project work if available
 tbd
 tbd

* Submission MTh60 (AUT26)

Timetable Spring Semester 27 (SPR27)

MTh60 SPR27
 Presentation @ MTh Forum AUT27, January 2028