

ORAR GEOMATICĂ - AN UNIV. 2025-2026, AN STUDIU 1 - SEMESTRUL 2
 Teaching Schedules GEOMATICS - Academic Year 2025-2026, year of study 1 - SEMESTER 2

SĂPTĂMÂNA (WEEK)	ZIUA (DAY)	DATA ZZ/LL/AAAA DATE dd/mm/yyyy	INTERVAL ORAR (TIME)	CURS LPM/SM (LECTURE/SESSION)	NR. ORE (no. of hours)	GRUPA (GROUP)	SALA (ROOM)	DISCIPLINA (Thematic modules · Courses)	TITULAR (TEACHER)
MODUL I (Module of study I): 19.02.2026 - 22.02.2026 / 26.02.2026 - 01.03.2026									
1	JOI (Thursday)	19.02.2026	12:00-20:00	CM	8	GEOM11	653D	Aplicații GIS și Teledetectție în analiza biodiversității și a utilizării terenurilor - GIS Applications and Remote Sensing in Biodiversity Analysis and Land Use*	CRISTIAN CONSTANTIN STOLERIU (CM = 14 ore) ALIN MIHU-PINTILIE (LPM = 14 ore)
	VINERI (Friday)	20.02.2026	08:00-14:00	CM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	21.02.2026	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	22.02.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
2	JOI (Thursday)	26.02.2026	12:00-20:00	LPM	8	GEOM11	653D	Aplicații GIS și Teledetectție în analiza biodiversității și a utilizării terenurilor - GIS Applications and Remote Sensing in Biodiversity Analysis and Land Use*	ALIN MIHU-PINTILIE (LPM = 14 ore)
	VINERI (Friday)	27.02.2026	08:00-14:00	LPM	6				
			16:00-20:00		4				
	SÂMBĂȚĂ (Saturday)	28.02.2026	08:00-14:00		6				
			16:00-20:00		4				
DUMINICĂ (Sunday)	01.03.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
TOTAL ORE MODUL (total hours on the module) I					56				
MODUL II (Module of study II): 05.03.2026 - 08.03.2026 / 12.03.2026 - 15.03.2026									
3	JOI (Thursday)	05.03.2026	12:00-20:00	CM	8	GEOM11	653D	Curs avansat de Teledetectție - Remote Sensing Advanced Course	ROMAN AURELIAN NICOLAE (CM = 28 ore)
	VINERI (Friday)	06.03.2026	08:00-14:00	CM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	07.03.2026	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	08.03.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
4	JOI (Thursday)	12.03.2026	12:00-20:00	CM	8	GEOM11	653D	Curs avansat de Teledetectție - Remote Sensing Advanced Course	ROMAN AURELIAN NICOLAE (LPM = 28 ore)
	VINERI (Friday)	13.03.2026	08:00-14:00	CM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	14.03.2026	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	15.03.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
TOTAL ORE MODUL (total hours on the module) II					56				
MODUL III (Module of study III): 19.03.2026 - 22.03.2026 / 26.03.2026 - 29.03.2026									
5	JOI (Thursday)	19.03.2026	12:00-20:00	CM	8	GEOM11	653D	GIS în organizarea și amenajarea teritoriului - GIS in organization and territorial Planning*	BOGDAN ROȘCA (CM = 14 ore) LPM = 14 ore)
	VINERI (Friday)	20.03.2026	08:00-14:00	CM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	21.03.2026	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	22.03.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
6	JOI (Thursday)	26.03.2026	12:00-20:00	LPM	8	GEOM11	653D	GIS în organizarea și amenajarea teritoriului - GIS in organization and territorial Planning* Recuperări, Consultații, Evaluări (Reschedules, Teaching Consultation, Scheduling Appointments with Professors, Evaluations)	BOGDAN ROȘCA (LPM = 14 ore)
	VINERI (Friday)	27.03.2026	08:00-14:00	LPM	6				
			16:00-20:00		4				
	SÂMBĂȚĂ (Saturday)	28.03.2026	08:00-14:00		6				
			16:00-20:00		4				
DUMINICĂ (Sunday)	29.03.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
TOTAL ORE MODUL (total hours on the module) III					56				

SĂPTĂMÂNĂ (WEEK)	ZIUA (DAY)	DATA ZZ/LL/AAAA DATE dd/mm/yyyy	INTERVAL ORAR (TIME)	CURS LPM/SM (LECTURE/SESSION)	NR. ORE (no. of hours)	GRUPA (GROUP)	SALA (ROOM)	DISCIPLINA (Thematic modules · Courses)	TITULAR (TEACHER)
MODUL IV (Module of study IV): 02.04.2026 - 05.04.2026 / 09.04.2026 - 12.04.2026									
7	JOI (Thursday)	02.04.2026	12:00-20:00		8	GEOM11	653D	Recuperări, Consultații, Evaluări (Reschedules, Teaching Consultation, Scheduling Appointments with Professors, Evaluations)	
	VINERI (Friday)	03.04.2026	08:00-14:00		6				
			16:00-20:00		4				
	SÂMBĂȚĂ (Saturday)	04.04.2026	08:00-14:00		6				
16:00-20:00				4					
DUMINICĂ (Sunday)	05.04.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
8	JOI (Thursday)	09.04.2026	12:00-20:00		8	GEOM11	653D	Recuperări, Consultații, Evaluări (Reschedules, Teaching Consultation, Scheduling Appointments with Professors, Evaluations)	
	VINERI (Friday)	10.04.2026	08:00-14:00		6				
			16:00-20:00		4				
	SÂMBĂȚĂ (Saturday)	11.04.2026	08:00-14:00		6				
16:00-20:00				4					
DUMINICĂ (Sunday)	12.04.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
TOTAL ORE MODUL (total hours on the module) IV					56				
MODUL V (Module of study V): 23.04.2026 - 26.04.2026 / 30.04.2026 - 03.05.2026									
9	JOI (Thursday)	23.04.2026	12:00-20:00		8	GEOM11	653D	Recuperări, Consultații, Evaluări (Reschedules, Teaching Consultation, Scheduling Appointments with Professors, Evaluations)	
	VINERI (Friday)	24.04.2026	08:00-14:00		6				
			16:00-20:00		4				
	SÂMBĂȚĂ (Saturday)	25.04.2026	08:00-14:00		6				
16:00-20:00				4					
DUMINICĂ (Sunday)	26.04.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
10	JOI (Thursday)	30.04.2026	12:00-20:00		8	GEOM11	653D	Recuperări, Consultații, Evaluări (Reschedules, Teaching Consultation, Scheduling Appointments with Professors, Evaluations)	
	VINERI (Friday)	01.05.2026	08:00-14:00		6				
			16:00-20:00		4				
	SÂMBĂȚĂ (Saturday)	02.05.2026	08:00-14:00		6				
16:00-20:00				4					
DUMINICĂ (Sunday)	03.05.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
TOTAL ORE MODUL (total hours on the module) V					56				
MODUL VI (Module of study VI): 07.05.2026 - 10.05.2026 / 14.05.2026 - 17.05.2026									
11	JOI (Thursday)	07.05.2026	12:00-20:00	CM	8	GEOM11	653D	Curs avansat de GIS - GIS Advanced Course*	DAN CONDORACHI (CM = 28 ore)
	VINERI (Friday)	08.05.2026	08:00-14:00	CM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	09.05.2026	08:00-14:00	LPM	6				
16:00-20:00			LPM	4					
DUMINICĂ (Sunday)	10.05.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
12	JOI (Thursday)	14.05.2026	12:00-20:00	CM	8	GEOM11	653D	Curs avansat de GIS - GIS Advanced Course*	DAN CONDORACHI (LPM = 28 ore)
	VINERI (Friday)	15.05.2026	08:00-14:00	CM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	16.05.2026	08:00-14:00	LPM	6				
16:00-20:00			LPM	4					
DUMINICĂ (Sunday)	17.05.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
TOTAL ORE MODUL (total hours on the module) VI					56				

SĂPTĂMÂNA (WEEK)	ZIUA (DAY)	DATA ZZ/LL/AAAA DATE dd/mm/yyyy	INTERVAL ORAR (TIME)	CURS LPM/SM (LECTURE/SESSION)	NR. ORE (no. of hours)	GRUPA (GROUP)	SALA (ROOM)	DISCIPLINA (Thematic modules · Courses)	TITULAR (TEACHER)
MODUL VII (Module of study VII): 21.05.2026 - 24.05.2026 / 28.05.2026 - 31.05.2026									
13	JOI (Thursday)	21.05.2026	12:00-20:00	CM	8	GEOM11	653D	Crearea, gestionarea și exploatarea bazelor de date spațiale - Creation, Management and Exploitation of Spatial Data*	APETRII MARIUS OVIDIU (CM = 14 ore, LPM = 14 ore)
	VINERI (Friday)	22.05.2026	08:00-14:00	CM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	23.05.2026	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	24.05.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
14	JOI (Thursday)	28.05.2026	12:00-20:00	CM	8	GEOM11	653D	Crearea, gestionarea și exploatarea bazelor de date spațiale - Creation, Management and Exploitation of Spatial Data*	APETRII MARIUS OVIDIU (CM = 14 ore, LPM = 14 ore)
	VINERI (Friday)		08:00-14:00	CM	6				
		29.05.2026	16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	30.05.2026	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	31.05.2026	10:00-12:00							
TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)					28				
TOTAL ORE MODUL (total hours on the module) VII					56				

Responsabil orar
Responsible for generating the Teaching Schedules
 conf. univ. dr. Cristian Constantin STOLERIU

Director de departament
Department director
 conf. univ. dr. Ionuț MINEA