

ORAR GEOMATICĂ - AN UNIV. 2022-2023, AN STUDIU 1 - SEMESTRUL 1  
 Teaching Schedules GEOMATICS - Academic Year 2022-2023, year of study 1 - SEMESTER 1

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)
<b>MODUL I (Module of study I): 26.09.2022 - 09.10.2022</b>									
1	JOI (Thursday)	29.09.2022	14:00-20:00	CM	6	GEOM11	653D	Geostatistică - Geostatistics*	prof. univ. dr. MOSNEAGU ANA MARIA CM = 28 ore LPM = 28 ore
	VINERI (Friday)	30.09.2022	08:00-14:00	CM	6				
			16:00-20:00	CM	4				
	SÂMBĂȚĂ (Saturday)	01.10.2022	08:00-14:00	CM	6				
			16:00-20:00	CM	4				
DUMINICĂ (Sunday)	02.10.2022	10:00-12:00	CM	2					
<b>TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)</b>					<b>28</b>				
2	JOI (Thursday)	06.10.2022	14:00-20:00	LPM	6	GEOM11	653D	Geostatistică - Geostatistics*	
	VINERI (Friday)	07.10.2022	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	08.10.2022	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	09.10.2022	10:00-12:00	LPM	2					
<b>TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)</b>					<b>28</b>				
<b>TOTAL ORE MODUL (total hours on the module) I</b>					<b>56</b>				
<b>MODUL II (Module of study II): 10.10.2022 - 23.10.2022</b>									
3	JOI (Thursday)	13.10.2022	14:00-20:00	CM	6	GEOM11	653D	Introducere în programare - Introduction in Programming*	lect. univ. dr. PĂTRUȚ BOGDAN CM = 8 ore LPM = 4 ore
	VINERI (Friday)	14.10.2022	08:00-12:00	LPM	4				
			12:00-14:00	CM	2				
	SÂMBĂȚĂ (Saturday)	15.10.2022	08:00-14:00						
16:00-20:00									
<b>TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)</b>					<b>12</b>				
4	JOI (Thursday)	20.10.2022	14:00-20:00					Recuperări, Consultații, Evaluări (Reschedules, Teaching Consultation, Scheduling Appointments with Professors, Evaluations)	
	VINERI (Friday)	21.10.2022	08:00-14:00						
			16:00-20:00						
	SÂMBĂȚĂ (Saturday)	22.10.2022	08:00-14:00						
16:00-20:00									
<b>TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)</b>					<b>0</b>				
<b>TOTAL ORE MODUL (total hours on the module) II</b>					<b>12</b>				
<b>MODUL III (Module of study III): 24.10.2022 - 06.11.2022</b>									
5	JOI (Thursday)	27.10.2022	14:00-20:00	CM	6	GEOM11	653D	GIS și diagnostic teritorial - GIS and Territorial Diagnosis*	lect. univ. dr. EVA MIHAIL CM = 14 ore SM = 28 ore
	VINERI (Friday)	28.10.2022	08:00-14:00	CM	6				
			16:00-20:00	CM / SM	4				
	SÂMBĂȚĂ (Saturday)	29.10.2022	08:00-14:00	SM	6				
16:00-20:00			SM	4					
<b>TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)</b>					<b>26</b>				
6	JOI (Thursday)	03.11.2022	14:00-20:00	SM	6	GEOM11	653D	GIS și diagnostic teritorial - GIS and Territorial Diagnosis*	lect. univ. dr. PĂTRUȚ BOGDAN CM = 4 ore LPM = 8 ore
	VINERI (Friday)	04.11.2022	08:00-14:00	SM	6				
			16:00-20:00	SM	4				
	SÂMBĂȚĂ (Saturday)	05.11.2022	08:00-14:00	LPM	6				
16:00-20:00			CM	4					
DUMINICĂ (Sunday)	06.11.2022	10:00-12:00	LPM	2					
<b>TOTAL ORE SĂPTĂMÂNĂ (Total hours per week)</b>					<b>28</b>				
<b>TOTAL ORE MODUL (total hours on the module) III</b>					<b>54</b>				
<b>MODUL IV (Module of study IV): 07.11.2022 - 20.11.2022</b>									
7	JOI (Thursday)	10.11.2022	14:00-20:00	CM	6	GEOM11	653D	Surse și tehnici de achiziție a datelor spațiale - Sources and Techniques of Spatial Data Acquisition*	
	VINERI (Friday)	11.11.2022	08:00-14:00	CM	6				
			16:00-20:00	CM	4				
	SÂMBĂȚĂ (Saturday)	12.11.2022	08:00-14:00	CM	6				
16:00-20:00			CM	4					

SĂPTĂMÎNA (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)
	DUMINICĂ (Sunday)	13.11.2022	09:00-11:00	CM	2				conf. univ. dr. MĂRGĂRINT MIHAI CIPRIAN CM = 28 ore LPM = 28 ore
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>28</b>				
8	JOI (Thursday)	17.11.2022	14:00-20:00	LPM	6	GEOM11	653D	Surse și tehnici de achiziție a datelor spațiale - Sources and Techniques of Spatial Data Acquisition*	
	VINERI (Friday)	18.11.2022	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	19.11.2022	08:00-14:00	LPM	6				
16:00-20:00			LPM	4					
DUMINICĂ (Sunday)	20.11.2022	09:00-11:00	LPM	2					
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>28</b>				
<b>TOTAL ORE MODUL (total hours on the module) IV</b>					<b>56</b>				
<b>MODUL V (Module of study V): 21.11.2022 - 04.12.2022</b>									
9	JOI (Thursday)	24.11.2022	14:00-20:00	CM	6	GEOM11	653D	Cartografie analitică și digitală - Analytical and Digital Cartography*	conf. univ. dr. MĂRGĂRINT MIHAI CIPRIAN CM = 28 ore LPM = 28 ore
	VINERI (Friday)	25.11.2022	08:00-14:00	CM	6				
			16:00-20:00	CM	4				
	SÂMBĂȚĂ (Saturday)	26.11.2022	08:00-14:00	CM	6				
			16:00-20:00	CM	4				
DUMINICĂ (Sunday)	27.11.2022	09:00-11:00	CM	2					
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>28</b>				
10	JOI (Thursday)	01.12.2022	14:00-20:00	LPM	6	GEOM11	653D	Cartografie analitică și digitală - Analytical and Digital Cartography*	conf. univ. dr. MĂRGĂRINT MIHAI CIPRIAN CM = 28 ore LPM = 28 ore
	VINERI (Friday)	02.12.2022	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	03.12.2022	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
DUMINICĂ (Sunday)	04.12.2022	09:00-11:00	LPM	2					
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>28</b>				
<b>TOTAL ORE MODUL (total hours on the module) V</b>					<b>56</b>				
<b>MODUL VI (Module of study VI): 05.12.2022 - 18.12.2022</b>									
11	JOI (Thursday)	08.12.2022	14:00-20:00	CM	6	GEOM11	653D	GIS/RS in climatologie - GIS/RS in Climatology*	lect. univ. dr. ICHIM PAVEL (LPM = 14 ore)
	VINERI (Friday)	09.12.2022	08:00-14:00	CM	6				
			16:00-20:00	CM / LPM	4				
	SÂMBĂȚĂ (Saturday)	10.12.2022	8:00-14:00	LPM	6				
16:00-18:00			LPM	4					
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>26</b>				
12	JOI (Thursday)	15.12.2022	14:00-20:00	LPM	6	GEOM11	653D	GIS/RS in climatologie - GIS/RS in Climatology*	lect. univ. dr. ICHIM PAVEL (LPM = 14 ore)
	VINERI (Friday)	16.12.2022	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	17.12.2022	08:00-14:00						
16:00-20:00									
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>16</b>				
<b>TOTAL ORE MODUL (total hours on the module) VI</b>					<b>42</b>				
<b>MODUL VII (Module of study VII): 19.12.2022 - 23.12.2022 / 09.01.2023 - 15.01.2023</b>									
13	JOI (Thursday)	22.12.2022	14:00-20:00	CM	6	GEOM11	653D	Introducere în programare - Introduction in Programming*	lect. univ. dr. PĂTRUȚ BOGDAN CM = 10 ore LPM = 6 ore
	VINERI (Friday)	23.12.2022	08:00-14:00	LPM	6				
			16:00-20:00	CM	4				
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>16</b>				
14	JOI (Thursday)	12.01.2023	14:00-20:00	CM	6	GEOM11	653D	Recuperări, Consultații, Evaluări (Reschedules, Teaching Consultation, Scheduling Appointments with Professors, Evaluations)	lect. univ. dr. PĂTRUȚ BOGDAN CM = 6 ore LPM = 10 ore
	VINERI (Friday)	13.01.2023	08:00-14:00	LPM	6				
			16:00-20:00	LPM	4				
	SÂMBĂȚĂ (Saturday)	14.01.2023	08:00-14:00						
16:00-20:00									
<b>TOTAL ORE SĂPTĂMÎNĂ (Total hours per week)</b>					<b>16</b>				
<b>TOTAL ORE MODUL (total hours on the module) VII</b>					<b>32</b>				

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

Director de departament  
 Department director  
 conf. univ. dr. Lilian NIACȘU