

ELSTE - Master ès Sciences en sciences de la Terre - Master of Science (MSc) in Earth sciences 1ère Année Semestre d'automne 2024 - 1st year Fall semester 2024																																								
September							October							November							December																			
Sun	1						Tue	1	Surface processes, depositional environments... 09h-12h et 14-17h			GE					Fri	1	Physical volcanology and volcanic risk 9-16h			GE						Sun	1											
Mon	2						Wed	2	Exploration methods 9-17h / Geophysics across scales 14-17h			LA					Sat	2										Mon	2	Chemical analyses and imaging techniques... 9-17h			LA							
Tue	3						Thu	3	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA				Sun	3										Tue	3	Life evolving with Earth 9-12h et 13h-16h			GE						
Wed	4						Fri	4									Mon	4	Simulating geological processes... 10-13h	LA	From outcrop to 3d model 14-17h			LA			Wed	4	Fluids in the crust 9-18h			GE								
Thu	5						Sat	5									Tue	5	Surface processes, depositional environments... 09h-12h et 14-17h			LA					Thu	5	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA						
Fri	6						Sun	6									Wed	6	Data science 09-12h	GE	Fluids in the crust 13-17h			GE			Fri	6	Chemical analyses and imaging techniques... 9-17h (MEB)			LA+GE								
Sat	7						Mon	7	Simulating geological processes... 10-13h	LA	From outcrop to 3d model 14-17h			LA			Thu	7	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA			Sat	7												
Sun	8						Tue	8	Surface processes, depositional environments... 09h-12h et 14-17h			GE				Fri	8	Swiss Geoscience Meeting in Basel the 8th and 9th november								Sun	8													
Mon	9						Wed	9	Exploration methods 9-17h			GE				Sat	9												Mon	9	Chemical analyses and imaging techniques... 9-17h			LA						
Tue	10						Thu	10	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA			Sun	10									Tue	10	Life evolving with Earth 9-12h et 13h-16h			LA								
Wed	11						Fri	11								Mon	11	Simulating geological processes... 10-13h	LA	From outcrop to 3d model 14-17h			LA			Wed	11	Chemical analyses and imaging techniques... 9-17h (MEB)			LA+GE									
Thu	12						Sat	12	From outcrop to 3d model Field			EXT				Tue	12	Life evolving with Earth 9-12h et 13h-16h			LA					Thu	12	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA							
Fri	13						Sun	13								Wed	13	Data science 09-12h	GE	Fluids in the crust 13-17h			GE			Fri	13	Chemical analyses and imaging techniques... 9-17h			LA									
Sat	14						Mon	14	Simulating geological processes... 10-13h	LA	From outcrop to 3d model 14-17h			LA			Thu	14	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA			Sat	14												
Sun	15						Tue	15	Surface processes, depositional environments... 09h-12h et 14-17h			GE				Fri	15									Sun	15													
Mon	16	Lundi du Jeûne					Wed	16	Data science 09-12h	GE	Exploration methods 13-17h			GE			Sat	16									Mon	16	Life evolving with Earth 9-12h et 13h-16h			LA								
Tue	17	ELSTE welcome and information (mandatory) 9-17h			GE		Thu	17	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA			Sun	17	Simulating geological processes... 10-13h	LA							Tue	17	Chemical analyses and imaging techniques... 9-17h			LA								
Wed	18	Mathematics for geosciences 9-17h			LA		Fri	18	Physical volcanology and volcanic risk 9-16h			GE				Mon	18	Life evolving with Earth 9-12h et 13h-16h			GE					Wed	18	Physical-chemical mechanisms of geological processes 9-12h	LA											
Thu	19	Programming 9-17h			GE		Sat	19								Tue	19	Data science 09-12h	GE	Fluids in the crust 13-17h			GE			Thu	19													
Fri	20	Geophysics 9-17h			LA		Sun	20								Wed	20	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA			Fri	20													
Sat	21						Mon	21	Simulating geological processes... 10-13h	LA	From outcrop to 3d model 14-17h			LA			Thu	21									Sat	21												
Sun	22						Tue	22	Surface processes, depositional environments... 09h-12h et 14-17h			GE				Fri	22	Lemanic Day at UNIGE								Sun	22													
Mon	23	History of life 9-17h	LA	Fieldwork preparation 9-17h	LA		Wed	23	Data science 09-12h	GE						Sat	23												Mon	23										
Tue	24	Petrology 9-16h	LA	Fieldwork preparation 9-17h	LA		Thu	24	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA			Sun	24	Simulating geological processes... 10-13h			LA					Tue	24												
Wed	25	Geochemistry 9h30-17h30	LA	Fieldwork preparation 9-17h	LA		Fri	25	Physical volcanology and volcanic risk 9-16h			GE				Mon	25									Wed	25													
Thu	26	Field excursion (mandatory)			EXT		Sat	26								Tue	26	Life evolving with Earth 9-12h et 13h-16h			LA					Thu	26													
Fri	27	Field excursion (mandatory)			EXT		Sun	27								Wed	27	Fluids in the crust 9-18h			GE					Fri	27													
Sat	28	Field excursion (mandatory)			EXT		Mon	28	Simulating geological processes... 10-13h	LA	From outcrop to 3d model 14-17h			LA			Thu	28	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA			Sat	28												
Sun	29						Tue	29	Surface processes, depositional environments... 09h-12h et 14-17h			GE				Fri	29	Chemical analyses and imaging techniques... 9-17h			GE					Sun	29													
Mon	30	Simulating geological processes... 10-13h	LA	From outcrop to 3d model 14-17h			LA				Wed	30	Data science 09-12h	GE	Fluids in the crust 13-17h			GE			Sat	30									Mon	30								
							Thu	31	Geophysics across scales 9-12h	LA	Physical-chemical mechanisms of geological processes 14-17h			LA													Tue	31												

ELSTE - Master ès Sciences en sciences de la Terre - Master of Science (MSc) in Earth sciences 2ème Année Semestre d'automne 2024 - 2nd year Fall semester 2024																																							
Septembre							Octobre							Novembre							Décembre																		
Sun	1						Tue	1	Microtectonics M. Roby 9-12h	LA	Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Fri	1					Sun	1																			
Mon	2						Wed	2					Sat	2					Mon	2	What can we learn from melt inclusions 9-16h	LA																	
Tue	3						Thu	3					Sun	3					Tue	3																			
Wed	4						Fri	4					Mon	4			Methods of isotope analysis 14-17h	GE	Wed	4																			
Thu	5						Sat	5					Tue	5			Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Thu	5																			
Fri	6						Sun	6					Wed	6					Fri	6																			
Sat	7						Mon	7			Methods of isotope analysis 14-17h	LA	Thu	7					Sat	7																			
Sun	8						Tue	8	Microtectonics M. Roby 9-12h	LA	Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Fri	8			Swiss Geoscience Meeting in Basel the 8th and 9th november		Sun	8																			
Mon	9						Wed	9					Sat	9					Mon	9	What can we learn from melt inclusions 9-16h	LA																	
Tue	10						Thu	10					Sun	10					Tue	10																			
Wed	11						Fri	11					Mon	11			Methods of isotope analysis 14-17h	LA	Wed	11																			
Thu	12						Sat	12					Tue	12			Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Thu	12																			
Fri	13						Sun	13					Wed	13					Fri	13																			
Sat	14						Mon	14			Methods of isotope analysis 14-17h	GE	Thu	14					Sat	14																			
Sun	15						Tue	15	Microtectonics M. Roby 9-12h	LA	Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Fri	15					Sun	15																			
Mon	16						Wed	16					Sat	16					Mon	16	What can we learn from melt inclusions 9-12h	LA																	
Tue	17						Thu	17					Sun	17					Tue	17																			
Wed	18						Fri	18					Mon	18			Methods of isotope analysis 14-17h	GE	Wed	18																			
Thu	19						Sat	19					Tue	19			Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Thu	19																			
Fri	20						Sun	20					Wed	20					Fri	20																			
Sat	21						Mon	21			Methods of isotope analysis 14-17h	GE	Thu	21					Sat	21																			
Sun	22						Tue	22	Microtectonics M. Roby 9-12h	LA	Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Fri	22			Lemanic Day at UNIGE		Sun	22																			
Mon	23						Wed	23			Methods of isotope analysis 14-17h	LA	Sat	23					Mon	23																			
Tue	24						Thu	24	Microtectonics M. Roby 9-12h	LA	Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Sun	24					Tue	24																			
Wed	25						Fri	25			Economics and management 14-17h	GE	Mon	25			What can we learn from melt inclusions 9-16h	LA	Wed	25																			
Thu	26						Sat	26			Economics and management 14-17h	GE	Tue	26					Thu	26																			
Fri	27						Sun	27			Economics and management 9-12h	GE	Sun	27					Fri	27																			
Sat	28						Mon	28			Methods of isotope analysis 14-17h	LA	Thu	28					Sat	28																			
Sun	29						Tue	29			Construction and interpretation of cross-sections in... J. Epard 14-17h	LA	Fri	29					Sun	29																			
Mon	30						Wed	30			Methods of isotope analysis 14-17h	GE	Sat	30					Mon	30																			
							Thu	31											Tue	31																			