

ELSTE - Master ès Sciences en sciences de la Terre - Master of Science (MSc) in Earth sciences
Semestre de printemps 2023 - Spring semester 2023

Février		Mars				Avril				Mai				Juin				
Mer 1		Mer 1	Mineral, rocks and magma 9-17h		LA	Sam 1			Lun 1	Geochemical cycles and rates of geological processes 9-17h		LA	Jeu 1					
Jeu 2		Jeu 2	Data science 9h-16h		LA	Dim 2			Mar 2	Physical volcanology and volcanic risk 08h30-17h		GE	Ven 2	Dias Academicus				
Ven 3		Ven 3	Erosion and slope movement 10-17h		LA	Lun 3	Ore deposit models 9-17h	GE	Integrated geo-energy 9-17h	GE	Mer 3	Physical volcanology and volcanic risk 8h30-17h		GE	Sam 3			
Sam 4		Sam 4				Mar 4	Climate and paleoclimate: from deep time to Anthropocene 9-17h		LA	Jeu 4	Climate and paleoclimate: from deep time to Anthropocene 9-17h		LA	Dim 4				
Dim 5		Dim 5				Mer 5	Geochemical cycles and rates of geological processes 9-17h		GE	Ven 5	Risk and decision making 8h30-17h		GE	Lun 5				
Lun 6		Lun 6	Fluid and melt inclusions 9-17h	GE	Petrophysics and reservoirs 9-17h	GE	Jeu 6	Great challenges 9-17h		GE	Sam 6			Mar 6				
Mar 7		Mar 7	Sedimentology analytics – Collecting, interpreting and presenting field data 9-17h		LA	Ven 7	Good Friday			Dim 7			Mer 7					
Mer 8		Mer 8	Mineral, rocks and magma 9-17h		LA	Sam 8			Lun 8	Risk and decision making 8h30-17h	GE	Sedimentology, climate, paleontology et geomorphology Field camp	Jeu 8	Mountains belt in the field				
Jeu 9		Jeu 9	Data science 9h-16h		LA	Dim 9			Mar 9	Risk and decision making 8h30-17h	GE		Ven 9					
Ven 10		Ven 10	Erosion and slope movement 10-17h		LA	Lun 10	Easter Monday		Mer 10	Physical volcanology and volcanic risk 8h30-17h	GE		Sam 10					
Sam 11		Sam 11				Mar 11			Jeu 11	Risk and decision making 8h30-17h	GE		Dim 11					
Dim 12		Dim 12				Mer 12			Ven 12	Risk and decision making 8h30-17h	GE		Lun 12					
Lun 13		Lun 13	Fluid and melt inclusions 9-16h	GE	Petrophysics and reservoirs 9-16h	GE	Jeu 13			Sam 13			Mar 13					
Mar 14		Mar 14	Sedimentology analytics – Collecting, interpreting and presenting field data 9-17h		LA	Ven 14			Dim 14				Mer 14					
Mer 15		Mer 15	Mineral, rocks and magma 9-17h		LA	Sam 15			Lun 15				Jeu 15					
Jeu 16		Jeu 16	Great challenges in Earth and environmental sciences 9-17h		LA	Dim 16			Mar 16				Ven 16					
Ven 17		Ven 17	Erosion and slope movement 10-17h		LA	Lun 17	Ore deposit models 9-17h	GE	Integrated geo-energy 9-16h	GE	Risk and decision making 13-17h		GE			Sam 17		
Sam 18		Sam 18				Mar 18	Seismic risk 08h30-17h		GE	Jeu 18	Sedimentology, paleontology et geomorphology Field camp		Dim 18					
Dim 19		Dim 19				Mer 19	Seismic risk 08h30-17h		GE	Ven 19	Ascension		Lun 19					
Lun 20	Fluid and melt inclusions 9-17h	GE	Petrophysics and reservoirs 9-17h	LA	Lun 20	Ore deposit models 9-17h	GE	Integrated geo-energy 9-17h	GE	Jeu 20	Great challenges in Earth and environmental sciences 9-17h		LA	Sam 20				
Mar 21	Sedimentology analytics – Collecting, interpreting and presenting field data 9-17h		LA	Mar 21	Climate and paleoclimate: from deep time to Anthropocene 9-17h		LA	Ven 21	Erosion and slope movement 10-17h		LA	Dim 21	Field camp in Earth resources					
Mer 22	Mineral, rocks and Magma 9-17h		GE	Mer 22	Mineral, rocks and magma 9-18h		GE	Sam 22			Lun 22	Geochemical cycles and rates of geological processes 09-17h		GE	Jeu 22			
Jeu 23	Data science 9h-16h		LA	Jeu 23	Great challenges in Earth and environmental sciences 9-17h		GE	Dim 23			Mar 23	Geo-energy exploration 9-17h	GE	Applied mineralogy 9-16h	GE	Ven 23		
Ven 24	Erosion and slope movement 10-17h		LA	Ven 24	Erosion and slope movement 10-17h		LA	Lun 24	Ore deposit models 9-18h	GE	Seismic risk 8h30-17h	GE	Mer 24	Geo-energy exploration 9-17h	GE	Applied mineralogy 9-16h	GE	Sam 24
Sam 25				Sam 25				Mar 25	Seismic risk 8h30-17h		GE	Jeu 25	Geo-energy exploration 9-17h	GE	Applied mineralogy 9-16h	LA	Dim 25	
Dim 26				Dim 26				Mer 26	Risk and decision making 8h30-17h		GE	Ven 26	Geo-energy exploration 9-17h	GE	Applied mineralogy Field	EXT	Lun 26	
Lun 27	Fluid and melt inclusions 9-17h	GE	Petrophysics and reservoirs 9-17h	LA	Lun 27	Ore deposit models 9-17h	GE	Integrated geo-energy 9-17h	GE	Jeu 27	Great challenges in Earth and environmental sciences 9-17h		GE	Sam 27				
Mar 28	Sedimentology analytics – Collecting, interpreting and presenting field data 9-17h		LA/GE	Mar 28	Climate and paleoclimate: from deep time to Anthropocene 9-17h		GE	Ven 28	Erosion and slope movement 10-17h		LA	Dim 28			Mer 28			
				Mer 29	Geochemical cycles and rates of geological processes 9-17h		GE	Sam 29	Seismic risk Field		EXT	Lun 29	Pentecôte		Jeu 29			
				Jeu 30	Great challenges in Earth and environmental sciences 9-17h		LA	Dim 30			Mar 30	Geochemical cycles and rates of geological processes 9-18h		LA	Ven 30			
				Ven 31	Erosion and slope movement 10-17h		LA				Mer 31	Climate and paleoclimate: from deep time to Anthropocene 9-18h		GE				