

ELSTE - Master è Sciences en sciences de la Terre - Master of Science (MSc) in Earth sciences - GATO -
Semestre de printemps 2021 - Spring semester 2021

Février			Mars			Avril			Mai			Juin		
Lun 1	<p>LES COURS ECRITS EN MAJUSCULE SONT DONNES A L'UNIGE COURSES WRITTEN IN UPPER CASE ARE GIVEN AT THE UNIGE</p> <p>Les cours écrits en minuscule sont donnés à l'UNIL Courses written in lower case are given at the UNIL</p> <p><i>Les cours écrits en italique sont répartis sur les deux sites</i> <i>Courses written in italics are distributed over both sites</i></p>	Lun 1	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Jeu 1	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Sam 1				Mar 1		
Mar 2		Mar 2	Physics and structure of min. (O. Müntener) 13-16h		Ven 2	Good Friday		Dim 2				Mer 2		
Mer 3		Mer 3	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajacz) 9h-12h		Sam 3			Lun 3	Gemmology (L. Cartier) 9h-17h	FLUID FLOW FOR GEOLOGISTS FIELD (M. LUPI) 9h-17h		Jeu 3		
Jeu 4		Jeu 4	Volcano petrology (L. Caricchi) 9h-17h		Dim 4			Mar 4				Ven 4		
Ven 5	Ven 5	Les cours commencent 15 minutes après l'heure Courses start 15 minutes after the hour		Ver 5			Lun 5	Easter Monday		Mer 5		Sam 5		
Sam 6	<p>IMPERIAL BARREL AWARD (A. MOSCARIELLO - COORDINATEUR): A définir (veuillez consulter le site iba.aapg.org) To be defined (please visit iba.aapg.org)</p> <p>ORE DEPOSIT FIELD CAMP 8 jours - quand ? ORE DEPOSIT FIELD CAMP 8 days - when ?</p> <p>L'horaire CERG-C sera connu en décembre 2020, pour les cours Volcanic risk - seismic risk - Risk Management The CERG-C schedule will be known in December 2020, for the courses Volcanic risk - seismic risk - Risk Management</p>	Sam 6			Mar 6			Jeu 6				Dim 6		
Dim 7		Dim 7			Mer 7			Ven 7				Lun 7		
Lun 8		Lun 8	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Jeu 8			Sam 8				Mar 8	SYNTECTONIC GRANITE EMBLACEMENT - FIELD (K. Kouzmanov)	
Mar 9		Mar 9	Physics and structure of min. (O. Müntener) 13-16h		Ven 9			Dim 9				Mer 9		
Mer 10	Mer 10	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajacz) 9h-12h		Sam 10	SITES CONTAMINES (S. GIRARD-CLOS) 9h-17h		Lun 10	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Jeu 10				
Jeu 11	Jeu 11	Volcano petrology (L. Caricchi) 9h-17h		Dim 11			Mar 11	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Ven 11				
Ven 12	Ven 12	AGU 7-11 December 2020 EGU 25 au 30 avril 2021		Lun 12	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Mer 12	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Sam 12				
Sam 13	Sam 13			Mar 13	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajacz) 9h-12h		Jeu 13	Ascension		Dim 13				
Dim 14	Dim 14			Mer 14	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Ven 14				Lun 14	Alpine tectonics field camp (JL Epard)		
Lun 15	Lun 15	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Jeu 15	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Sam 15				Mar 15			
Mar 16	Mar 16	Physics and structure of min. (O. Müntener) 13-16h		Ven 16	Microtomography (L. Baumgartner) 9h-17h		Dim 16				Mer 16			
Mer 17	Mer 17	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajacz) 9h-12h		Sam 17			Lun 17	Applied mineralogy (B. Putlitz) 9h-17h		Jeu 17				
Jeu 18	Jeu 18	READING ROCKS - ROCK TEXTURES AND FLUIDS (K. KOUZMANOV) 9h-17h		Dim 18			Mar 18			Ver 18				
Ven 19	Ven 19			Lun 19	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Mer 19	LES DÉCHETS (J. POTÉ) 9h-17h		Sam 19				
Sam 20	Sam 20			Mar 20	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Jeu 20			Dim 20				
Dim 21	Dim 21			Mer 21	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Ven 21	FIELDTRIP UNIGE (L. CARICCHI)		Lun 21				
Lun 22	Lun 22	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Jeu 22	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Sam 22			Mar 22	Volcano field trip (L. Caricchi)			
Mar 23	Mar 23	Physics and structure of min. (O. Müntener) 13-16h		Ven 23	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Dim 23			Mer 23				
Mer 24	Mer 24	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajacz) 9h-12h		Sam 24			Lun 24			Jeu 24				
Jeu 25	Jeu 25	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Dim 25			Mar 25	Ven 25						
Ven 26	Ven 26	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Lun 26	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Mer 26	EGU		Sam 26				
Sam 27	Sam 27			Mar 27			Jeu 27			Dim 27				
Dim 28	Dim 28			Mer 28	Mining geophysics (J. Irving) 9h-17h		Ven 28			Lun 28				
Lun 29	Lun 29	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Jeu 29			Sam 29			Mar 29				
Mar 30	Mar 30	STABLE AND RADIOGENIC ISOTOPE (M. CHIARADIA) 9h-17h		Ven 30			Dim 30	Mer 30						
Mer 31	Mer 31	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajacz) 9h-12h					Lun 31	Soutenances les 1 et 2 juillet UNIL						