

ELSTE - Master ès Sciences en sciences de la Terre - Master of Science (MSc) in Earth sciences - SERG - GATO - RGEOL
Semestre de printemps 2022 - Spring semester 2022

Février			Mars			Avril			Mai			Juin								
Mar 1	<p align="center">LES COURS ECRITS EN MAJUSCULE SONT DONNES A L'UNIGE COURSES WRITTEN IN UPPER CASE ARE GIVEN AT THE UNIGE</p> <p align="center">Les cours écrits en minuscule sont donnés à l'UNIL <i>Courses written in lower case are given at the UNIL</i></p> <p align="center">Les cours écrits en italique sont répartis sur les deux sites <i>Courses written in italics are distributed over both sites</i></p>			Mar 1	Physics and structure of min. (O. Müntener) 13-16h	Erosion and slope movement (M. Jaboyedoff) 9h-12h	CLASTIC RESERVOIRS (A. MOSCARIELLO) 9h-17h	Ven 1	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajac) 9h-12h		LES DÉCHETS (J. POTÉ) 9h-17h	3D STATIC GEOLOGICAL MODELLING -	Dim 1		Mer 1		FLUID FLOW FOR GEOLOGISTS FIELD (M. LUPI) 9h-17h			
Mer 2				Mer 2	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajac) 9h-12h	Erosion and slope movement (M. Jaboyedoff) 9h-17h		Sam 2							Lun 2		Jeu 2			
Jeu 3				Jeu 3	Volcano petrology (L. Caricchi) 9h-17h				Dim 3							Mar 3		Ven 3		
Ven 4				Ven 4				Lun 4	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h		SEISMIC RISK (D. FÄH) 13H15-17H			Mer 4	Gemmology (L. Cartier) 9h-17h	FLUID FLOW FOR GEOLOGISTS (M. LUPI) 9h-17h	VOLCANIC RISK 9-17H (C. BONADONNA)	Sam 4	
Sam 5	Les cours commencent 15 minutes après l'heure Courses start 15 minutes after the hour			Sam 5				Mar 5				Jeu 5				Dim 5				
Dim 6	IMPERIAL BARREL AWARD (A. MOSCARIELLO - COORDINATEUR): A définir (veuillez consulter le site iba.aapg.org) To be defined (please visit iba.aapg.org)			Dim 6				Mer 6	SEISMIC RISK (D. FÄH) 13H15-17H			Ven 6				Lun 6	Pent côte			
Lun 7	Lun 7	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Erosion and slope movement (M. Jaboyedoff) 9h-12h		Jeu 7	SEISMIC RISK (D. FÄH) 13H15-17H	Mining geophysics (J. Irving) 9h-17h		SPACE-GEOENERGY (A. MOSCARIELLO) 9h-17h		Sam 7				Mar 7				
Mar 8	Mar 8	Physics and structure of min. (O. Müntener) 13-16h	Erosion and slope movement (M. Jaboyedoff) 9h-12h		Ven 8							Dim 8				Mer 8	Hazard and slope movement (MH Derron) FIELD			
Mer 9	Mer 9	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajac) 9h-12h	Erosion and slope movement (M. Jaboyedoff) 9h-16h		Sam 9							Lun 9	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h		Jeu 9				
Jeu 10	Jeu 10	Volcano petrology (L. Caricchi) 9h-17h				Dim 10						Mar 10				Ven 10				
Ven 11	Ven 11				Lun 11							Mer 11				Sam 11				
Sam 12	Sam 12				Mar 12	Geology of clays (T. Adatte) 9h-17h						Jeu 12	VOLCANIC RISK 9-17H (C. BONADONNA)		Dim 12					
Dim 13	Dim 13				Mer 13							Ven 13	Erosion and slope movement (M. Jaboyedoff) 8h-12h	VOLCANIC RISK 9-17H (C. BONADONNA)	Lun 13					
Lun 14	Lun 14	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h		Jeu 14	Alpine structural geology (JL Epard) 9-17h						Sam 14			Mar 14	Volcano field trip (L. Caricchi)				
Mar 15	Mar 15	Physics and structure of min. (O. Müntener) 13-16h			Ven 15	Vendredi Saint						Dim 15			Mer 15					
Mer 16	Mer 16	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajac) 9h-12h			Sam 16							Lun 16			Jeu 16					
Jeu 17	Jeu 17	READING ROCKS - ROCK TEXTURES AND FLUIDS (K. KOUZMANOV) 9h-17h				Dim 17						Mar 17			Ven 17					
Ven 18	Ven 18				Lun 18							Mer 18			Sam 18					
Sam 19	Sam 19				Mar 19							Jeu 19	FIELDTRIP UNIGE (L. CARICCHI)		Dim 19					
Dim 20	Dim 20				Mer 20							Ven 20			Lun 20					
Lun 21	Lun 21	Alpine structural geology (JL Epard) 9-12h	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Jeu 21							Sam 21			Mar 21					
Mar 22	Mar 22	Alpine structural geology (JL Epard) 9-12h	Physics and structure of min. (O. Müntener) 13-16h		Ven 22							Dim 22			Mer 22					
Mer 23	Mer 23	Erosion and slope movement (M. Jaboyedoff) 9h-17h	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajac) 9h-12h		Sam 23							Lun 23			Jeu 23					
Jeu 24	Jeu 24	Alpine structural geology (JL Epard) 9-12h	Initiation to the ion probe (AS Bouvier, A. Meibom) 9h-17h		Dim 24							Mar 24			Ven 24					
Ven 25	Ven 25	Alpine structural geology (JL Epard) 9-12h	OPTICAL CATHODOLUMINESCENCE (R. MARTINI) 9h-17h		Lun 25	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h					Mer 25	SEISMIC RISK (D. FÄH) FIELD		Sam 25					
Sam 26	Sam 26				Mar 26	SEISMIC RISK (D. FÄH) 09-17H						Jeu 26	Ascension		Dim 26					
Dim 27	Dim 27				Mer 27	SEISMIC RISK (D. FÄH) 09-17H			FROM PLAY EVALUATION TO FIELD DEVELOPMENT (A. MOSCARIELLO) 9h-17h			Ven 27			Lun 27	Soutenances				
Lun 28	Lun 28	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	CLASTIC RESERVOIRS (A. MOSCARIELLO) 9h-17h	Jeu 28	Microtectonics (M. Roby) 9h-12h	Fluids in Earth crust (L. Baumgartner) 13h-16h	Erosion and slope mov. (M. Jaboyedoff) 8h-12h		Applied mineralogy (B. Putlitz) 9h-17h		Sam 28			Mar 28	Soutenances				
Mar 29	Mar 29	Erosion and slope movement (M. Jaboyedoff) 9h-12h			Ven 29	LES DÉCHETS (J. POTÉ) 9h-17h						Dim 29			Mer 29					
Mer 30	Mer 30	EXPERIMENTAL PETROLOGY AND HYDROTHERMAL FLUIDS (Z. Zajac) 9h-12h	Erosion and slope movement (M. Jaboyedoff) 9h-16h		Sam 30							Lun 30	Hazard and slope movement (MH Derron) FIELD		Jeu 30	FLUID FLOW FOR GEOLOGISTS FIELD (M. LUPI) 9h-17h				
Jeu 31	Jeu 31	SEISMIC RISK (D. FÄH) 13H15-17H										Mar 31								