

ELSTE - Master ès Sciences en sciences de la Terre - Master of Science (MSc) in Earth sciences - RGEOL
Semestre d'automne 2020 - Fall semester 2020

Septembre			Octobre			Novembre			Décembre				
Mar 1	LES COURS ECRITS EN MAJUSCULE SONT DONNES A L'UNIGE COURSES WRITTEN IN UPPER CASE ARE GIVEN AT THE UNIGE Les cours écrits en minuscule sont donnés à l'UNIL Courses written in lower case are given at the UNIL Les cours écrits en italique sont répartis sur les deux sites	Jeu 1			Dim 1			Mar 1	Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h				
Mer 2		Ven 2		Communications on environmental risk (M. Jaboyedoff) 9-16h	Lun 2		Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Alpine structural geology (J.L. Epard) 13h-16h	Mer 2		Physics as a basis for modeling (Y. Podladchikov) 14-16h		
Jeu 3		Sam 3			Mar 3			Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Jeu 3				
Ven 4	Biominalization (A. Meibom): cours donné à l'EPFL, en principe les mercredis de 13h15 à 16h (veuillez consulter le site de l'EPFL) / course given at the EPFL, in principle on Wednesdays from 1:00 to 4:00 pm (please visit the EPFL website).	Dim 4			Mer 4			Physics as a basis for modeling (Y. Podladchikov) 14-16h	Ven 4		Communications on environmental risk (M. Jaboyedoff) 9-12h		
Sam 5	Introduction to geothermics (S. Miller): cours donné à l'UNINE par le CHYN (veuillez consulter le site du CHYN) / course given at the UNINE by the CHYN (please visit the CHYN website).	Lun 5			Jeu 5				Sam 5				
Dim 6	Introduction to hydrogeology and hydrology (Ph. Brunner): cours donné à l'UNINE par le CHYN (veuillez consulter le site du CHYN) / course given at the UNINE by the CHYN (please visit the CHYN website).	Mar 6		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Ven 6				Dim 6				
Lun 7	Les cours reportés à cause du COVID-19 ne figurent pas dans l'horaire. Ils ne concerneront que les étudiants de 2ème année.	Mer 7			Sam 7				Lun 7				
Mar 8		Jeu 8	Borehole logging and rock physics (B. Quintal) 9h-17h		Dim 8				Mar 8		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h		
Mer 9		Ven 9			Lun 9			Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Alpine structural geology (J.L. Epard) 13h-16h	Advanced quantitative risk (M. Jaboyedoff) 13-18h	Mer 9	Communications on enviro. risk (M. Jaboyedoff) 9-12h	Physics as a basis for modeling (Y. Podladchikov) 14-16h
Jeu 10	AGU 7-11 December 2020 EGU 25 au 30 avril 2021	Sam 10			Mar 10				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Jeu 10	ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Advanced quantitative risk (M. Jaboyedoff) 13-18h	
Ven 11		Dim 11			Mer 11				Physics as a basis for modeling (Y. Podladchikov) 14-16h	Ven 11		Communications on environmental risk (M. Jaboyedoff) 9-12h	
Sam 12		Lun 12			Jeu 12			Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Alpine structural geology (J.L. Epard) 13h-16h	MOELLING VOLCANIC PROCESSES (C. Bonadonna) 9h-17h	Sam 12		
Dim 13		Mar 13		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Ven 13					Dim 13			
Lun 14	Geophysics across scales for geologists (G. Hetényi) 09h-16h	Mer 14			Sam 14					Lun 14		Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Advanced quantitative risk (M. Jaboyedoff) 13-18h
Mar 15	Geophysics across scales for geologists (G. Hetényi) 09h-17h	Jeu 15		Borehole logging and rock physics (B. Quintal) 9h-17h	Dim 15					Mar 15			Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h
Mer 16	Geophysics across scales for geologists (G. Hetényi) 09h-17h	Ven 16			Lun 16			Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Alpine structural geology (J.L. Epard) 13h-16h	Advanced quantitative risk (M. Jaboyedoff) 13-18h	Mer 16	Communications on enviro. risk (M. Jaboyedoff) 9-12h	Physics as a basis for modeling (Y. Podladchikov) 14-16h
Jeu 17	Geophysics across scales for geologists (G. Hetényi) 09h-17h	Sam 17			Mar 17				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Jeu 17		Communications on enviro. risk (M. Jaboyedoff) 9-12h	
Ven 18	Geophysics across scales for geologists - evaluation (G. Hetényi) 09h-17h	Dim 18			Mer 18				Physics as a basis for modeling (Y. Podladchikov) 14-16h	Ven 18		Communications on enviro. risk (M. Jaboyedoff) 9-12h	
Sam 19		Lun 19			Jeu 19			Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Alpine structural geology (J.L. Epard) 13h-16h		Sam 19		
Dim 20		Mar 20		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Ven 20					Dim 20			
Lun 21	INTRODUCTION TO DATA ANALYSIS WITH MATLAB (G. SIMPSON) 9h-17h	Mer 21			Sam 21				Physics as a basis for modeling (Y. Podladchikov) 14-16h	Lun 21			
Mar 22	Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Jeu 22		Borehole logging and rock physics (B. Quintal) 9h-17h	Dim 22					Mar 22			
Mer 23		Ven 23			Lun 23			Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Advanced quantitative risk (M. Jaboyedoff) 13-18h	Mer 23			
Jeu 24		Sam 24			Mar 24				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Jeu 24			
Ven 25		Dim 25			Mer 25				Physics as a basis for modeling (Y. Podladchikov) 14-16h	Ven 25			
Sam 26		Lun 26			Jeu 26			Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Alpine structural geology (J.L. Epard) 13h-16h	Advanced quantitative risk (M. Jaboyedoff) 13-18h	Sam 26		MOELLING VOLCANIC PROCESSES (C. Bonadonna) 9h-17h
Dim 27		Mar 27		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Ven 27					Dim 27			
Lun 28		Mer 28			Sam 28			Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Alpine structural geology (J.L. Epard) 13h-16h	Physics as a basis for modeling (Y. Podladchikov) 14-16h	Lun 28		
Mar 29		Jeu 29		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Dim 29					Mar 29			
Mer 30		Ven 30			Lun 30				Communications on environmental risk (M. Jaboyedoff) 9-16h	Mer 30		Matlab as a language of scientific comp. (Y. Podladchikov) 9h-12h	Advanced quantitative risk (M. Jaboyedoff) 14-18h
		Sam 31								Jeu 31			

AGU