

Septembre		Octobre		Novembre		Décembre	
Mar 1	LES COURS ÉCRITS EN MAJUSCULE SONT DONNÉS À L'UNGE COURSES WRITTEN IN UPPER CASE ARE GIVEN AT THE UNGE Les cours écrits en minuscule sont donnés à l'UNGE Courses written in lower case are given at the UNGE Les cours écrits en italique sont répartis sur les deux sites	Geophysics across scales for geologists (G. Healy) 09h-12h	ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h	Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h	
Mar 2				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	MODELLING VOLCANIC PROCESSES (C. Bonadonna) 9h-17h		
Mar 3				Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h		
Mar 4		ORE MICROSCOPY (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h	FLUID INCLUSIONS (R. MORITZ) 9h-17h			
Mar 5		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h		FLUID INCLUSIONS (R. MORITZ) 9h-17h			
Mar 6		Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h			ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h
Mar 7	Scanning electron microscopy (SEM) (P. Vonlanthen - étudiants UNIGE) 9h-17h	ORE MICROSCOPY (K. Kouzmanov) 9-17h	INTRODUCTION TO DATA ANALYSIS WITH MATLAB (JL SIMPSON) 9h-17h			Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	
Mar 8		ORE MICROSCOPY (K. Kouzmanov) 9-17h		ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h	Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h
Mar 9				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Weathering processes and soils formation (E. Verweij) 9h-16h		
Mar 10				Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h	LABORATORY TECHNIQUES IN GEOCHEMISTRY (M. DVYCHAROVA) 09h-17h	
Mar 11		ORE MICROSCOPY (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h	SCANNING ELECTRON MICROSCOPY (SEM) (R. MARTIN - ETUDIANTS UNIGE) 9h-17h	MODELLING VOLCANIC PROCESSES (C. Bonadonna) 9h-17h		
Mar 12		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h					
Mar 13		Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h			ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h
Mar 14		Borehole logging and rock physics (B. Quantin) 9h-17h				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	
Mar 15				ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h	Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h
Mar 16				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Weathering processes and soils formation (E. Verweij) 9h-16h		ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h
Mar 17				Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h		
Mar 18		ORE MICROSCOPY (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h	FLUID INCLUSIONS (R. MORITZ) 9h-17h			
Mar 19		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h					
Mar 20	INTRODUCTION TO DATA ANALYSIS WITH MATLAB (JL SIMPSON) 9h-17h			SGM 2021 Zurich		ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h
Mar 21	Geophysics across scales for geologists (G. Healy) 09h-17h	Electron probe microanalyzer (M. Healy) 9h-17h	Borehole logging and rock physics (B. Quantin) 9h-17h			Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	
Mar 22	Geophysics across scales for geologists (G. Healy) 09h-17h			ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h	Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h
Mar 23	Geophysics across scales for geologists (G. Healy) 09h-17h			Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h		ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h
Mar 24	Geophysics across scales for geologists (G. Healy) 09h-17h			Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h		Physics as a basis for modeling (Y. Podlachikov) 14-16h
Mar 25		ORE MICROSCOPY (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h				
Mar 26				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Journée Lémanique - UNIL		METHODS OF EXPLORATION - G. Beaudoin - January 2022, from the 16th to 19th
Mar 27		Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h		Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h		
Mar 28		Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	Borehole logging and rock physics (B. Quantin) 9h-17h	Inductively coupled plasma mass spectrometry (A. Ujanov) 9h-17h			
Mar 29		Quantitative facts (S. Schmalholz) 09h-12h	Physics as a basis for modeling (Y. Podlachikov) 14-16h	ADVANCED ORE DEPOSITS (K. Kouzmanov) 9-17h	Matlab as a language of scientific comp. (Y. Podlachikov) 9h-12h		
Mar 30		INTRODUCTION TO DATA ANALYSIS WITH MATLAB (JL SIMPSON) 9h-17h				Petrological processes in geodynamic environments (U. Schaltegger - O. Müntener) 9h-15h	
Mar 31							

AGU