Note (2e) = courses for 2nd year students Master event OS = orientation-specific courses

 Master event
 OS = orientation-specific courses

 Italics = optional course
 = Exams session

MSc ENVI Autumn week 1

Orientation B - Natural hazards and risk

Hours	Monday 16.09.2024	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10					
10-11			Machine Learning for Earth - TB (2e)		
11-12			Machine Learning for Earth - TB (2e)		
12-13	Vacation: Swiss Federal Fast				
13-14	Vacation. Swiss rederal rast				
14-15					Machine Learning for Earth - TB (2e)
15-16					Machine Learning for Earth - TB (2e)
16-17					
17-18					

MSc ENVI Autumn week 2

Hours	Monday 23.09.2024	Tuesday	Wednesday	Thursday	Friday
8-9				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
9-10				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
10-11	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
11-12	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
12-13					
13-14					
14-15		Scientific computing - YP	Introduction to Scientific Programming - TB	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
15-16		Scientific computing - YP	Introduction to Scientific Programming - TB	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
16-17				Welcoming new students - PDA, CED	
17-18				Welcoming new students - PDA, CED	

Hours	Monday 30.09.2024	Tuesday	Wednesday	Thursday	Friday
8-9				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
9-10				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
10-11	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
11-12	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
12-13					
13-14					
14-15		Scientific computing - YP	Introduction to Scientific Programming - TB	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
15-16		Scientific computing - YP	Introduction to Scientific Programming - TB	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
16-17					
17-18					

Hours	Monday 07.10.2024	Tuesday	Wednesday	Thursday	Friday
8-9				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
9-10				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
10-11	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
11-12	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
12-13					
13-14					
14-15		Scientific computing - YP	Introduction to Scientific Programming - TB	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
15-16		Scientific computing - YP	Introduction to Scientific Programming - TB	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
16-17					
17-18					

MSc ENVI Autumn week 5

Hours	Monday 14.10.2024	Tuesday	Wednesday	Thursday	Friday
8-9				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
9-10				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
10-11	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
11-12	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
12-13					
13-14					
14-15		Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
15-16		Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
16-17					
17-18					

Hours	Monday 21.10.2024	Tuesday	Wednesday	Thursday	Friday
8-9				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
9-10				OS Monitoring techniques for slope - MHD	Introduction to Scientific Programming - TB
10-11	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
11-12	Scientific computing - YP		OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
12-13					
13-14					
14-15		Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
15-16		Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI Machine Learning for Earth - TB (2e)
16-17					
17-18					

Hours	Monday 28.10.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
10-11	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
11-12	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
15-16	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
16-17					
17-18					

MSc ENVI Autumn week 8

Hours	Monday 04.11.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
10-11		OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)		Environmental time-series analysis - JI
11-12		OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)		Environmental time-series analysis - JI
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ		Masters Project Preparation - PDA, GM		
15-16	OS Advanced quantitative risk - MJ		Masters Project Preparation - PDA, GM		
16-17					
17-18					

Hours	Monday 11.11.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
10-11	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
11-12	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
15-16	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
16-17		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	
17-18		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	

Hours	Monday 18.11.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
10-11	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
11-12	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
15-16	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
16-17		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	
17-18		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	

MSc ENVI Autumn week 11

Hours	Monday 25.11.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
10-11	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
11-12	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
15-16	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
16-17		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	
17-18		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	

Hours	Monday 02.12.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
10-11	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
11-12	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - JI
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Farth syst - (-M (-A	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
15-16	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
16-17		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	
17-18		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	

Hours	Monday 09.12.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD	Environmental time-series analysis - JI
10-11	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
11-12	Scientific computing - YP	OS Communication on environ. risks - MJ	OS Monitoring techniques for slope - MHD Machine Learning for Earth - TB (2e)	Remote sensing of Earth syst GM, GA	Environmental time-series analysis - Jl
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
15-16	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	Applications of environmental - NC, MHD Machine Learning for Earth - TB (2e)
16-17		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	
17-18		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	

MSc ENVI Autumn week 14

Hours	Monday 16.12.2024	Tuesday	Wednesday	Thursday	Friday
8-9		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ		
9-10		OS Advanced quantitative risk - MJ	OS Communication on environ. risks - MJ		
10-11	Scientific computing - YP	OS Communication on environ. risks - MJ		Remote sensing of Earth syst GM, GA	
11-12	Scientific computing - YP	OS Communication on environ. risks - MJ		Remote sensing of Earth syst GM, GA	
12-13					
13-14	OS Advanced quantitative risk - MJ				
14-15	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	
15-16	OS Advanced quantitative risk - MJ	Scientific computing - YP	Masters Project Preparation - PDA, GM	Remote sensing of Earth syst GM, GA	
16-17		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	
17-18		Principle of scientific data acquisiton - CS		Principle of scientific data acquisiton - CS	

Winter exam session: January 10 to February 1st, 2025

Note: Master event Italics = optional course (2e) = courses for 2nd year students OS = orientation-specific courses Exams session