

MASTER WEEK - LECTURES OF MASTER'S DEGREE IN ENVIRONMENTAL GEOLOGY AND EARTH DYNAMICS

DEGREE STUDY TRACK - EARTH DYNAMICS

Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE Aula a disposizione per turni di esercitazioni	1F/2H	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE Aula a disposizione per turni di esercitazioni	1F/2H	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

MASTER WEEK - LECTURES OF MASTER'S DEGREE IN ENVIRONMENTAL GEOLOGY AND EARTH DYNAMICS

DEGREE STUDY TRACK - EARTH DYNAMICS

LECTURES SCHEDULE AND TIMETABLE - FIRST YEAR - 1ST SEMESTER

set 27, 21			set 28, 21			set 29, 21			set 30, 21			ott 1, 21		
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room				
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M				
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M				
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M				
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M				
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M				
13:30-14:15														
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M				
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M				
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M				
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M				

	ott 4, 21		ott 5, 21		ott 6, 21		ott 7, 21		ott 8, 21	
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Caprarro)	2 M	Past life and climates (Agnini/Caprarro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Caprarro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Caprarro)	2 M	Past life and climates (Agnini/Caprarro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Caprarro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Caprarro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Caprarro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Caprarro)	2 M

	ott 11, 21		ott 12, 21		ott 13, 21		ott 14, 21		ott 15, 21	
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

	ott 18, 21		ott 19, 21		ott 20, 21		ott 21, 21		ott 22, 21	
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

	ott 25, 21		ott 26, 21		ott 27, 21		ott 28, 21		ott 29, 21	
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

nov 1, 21		nov 2, 21		nov 3, 21		nov 4, 21		nov 5, 21		
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	
8.30-9.15	Tutti i Santi		Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15			Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nestola)	2 M
11.30-12.15			Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nestola)	2 M
12.30-13.15			Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nestola)	2 M
13:30-14:15										
14.30-15.15			Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15			Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15			Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15					CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

nov 8, 21		nov 9, 21		nov 10, 21		nov 11, 21		nov 12, 21		
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

nov 15, 21		nov 16, 21		nov 17, 21		nov 18, 21		nov 19, 21		
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

nov 22, 21		nov 23, 21		nov 24, 21		nov 25, 21		nov 26, 21		
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

	nov 29, 21		nov 30, 21		dic 1, 21		dic 2, 21		dic 3, 21	
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

dic 6, 21		dic 7, 21		dic 8, 21		dic 9, 21		dic 10, 21		
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Immacolata		Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M			Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M			Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M			Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H			Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H			Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H			SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F					SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

	dic 13, 21		dic 14, 21		dic 15, 21		dic 16, 21		dic 17, 21	
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M

		dic 20, 21		dic 21, 21		dic 22, 21		dic 23, 21		dic 24, 21	
Time		MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B		Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	VACANZE DI NATALE		VACANZE DI NATALE	
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B		Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M				
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B		Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M				
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M		Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M				
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M		Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M				
13:30-14:15											
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M		Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F				
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M		Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F				
16.30-17.15	CORSO DI INGLESE	1F		Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F				
17.30-18.15	CORSO DI INGLESE	1F				CORSO DI INGLESE	1F				

	dic 27, 21		dic 28, 21		dic 29, 21		dic 30, 21		dic 31, 21	
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	VACANZE DI NATALE									
9.30-10.15										
10.30-11.15										
11.30-12.15										
12.30-13.15										
13:30-14:15										
14.30-15.15			VACANZE DI NATALE							
15.30-16.15										
16.30-17.15										
17.30-18.15										

	gen 3, 22	gen 4, 22	gen 5, 22	gen 6, 22	gen 7, 22					
Time	MONDAY	Aula	TUESDAY	Aula	WEDNESDAY	Aula	THURSDAY	Aula	FRIDAY	Aula
8.30-9.15	VACANZE DI NATALE		VACANZE DI NATALE		VACANZE DI NATALE		VACANZE DI NATALE		VACANZE DI NATALE	
9.30-10.15										
10.30-11.15										
11.30-12.15										
12.30-13.15										
13:30-14:15										2 M
14.30-15.15			VACANZE DI NATALE		VACANZE DI NATALE		VACANZE DI NATALE		VACANZE DI NATALE	
15.30-16.15										
16.30-17.15										
17.30-18.15										

gen 10, 22		gen 11, 22		gen 12, 22		gen 13, 22		gen 14, 22		
Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room
8.30-9.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
9.30-10.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Geological resources and sustainable development (Nimis/Zattin)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M
10.30-11.15	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2G/2M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/ Nestola)	2 M
13:30-14:15										
14.30-15.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
15.30-16.15	Past life and climates (Agnini/Capraro)	2 M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2G/1F	Past life and climates (Agnini/Capraro)	2 H	Geological resources and sustainable development (Nimis/Zattin)	2 M
16.30-17.15	CORSO DI INGLESE	1F	Past life and climates (Agnini/Capraro)	2 H	CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F			CORSO DI INGLESE	1F	SEMINARS	Ard	Past life and climates (Agnini/Capraro)	2 M