

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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/NEStola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13:30-14:15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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	Room	
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)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	
11.30-12.15			Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	
12.30-13.15					Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/NES tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	
13.30-14.15				Past life and climates (Agnini/Capraro)	2 H						
14.30-15.15				Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2 G	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)	2 G	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/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15						CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G			Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M					Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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/2M							Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M							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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	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/Nes tola)	2 M / 1 B	Quantitative methods for Earth scientists (Biondi)	2 G	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)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M				
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M				
13.30-14.15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	VACANZE DI NATALE		VACANZE DI NATALE	
	0	0								
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)	2 G				
	0	0								
	0	0								
16.30-17.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M				
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M				

	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		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															
14.30-15.15															
15.30-16.15		VACANZE DI NATALE				VACANZE DI NATALE				VACANZE DI NATALE		VACANZE DI NATALE		VACANZE DI NATALE	
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/Nes tola)	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/Nes tola)	2M/1B	Earth surface processes and deposits (Ghinassi/Fontana)	2 M		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/Nes tola)	2M/1B	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
11.30-12.15	Geological resources and sustainable development (Nimis/Zattin)	2 M	Quantitative methods for Earth scientists (Biondi)	2 G	Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
12.30-13.15	Geological resources and sustainable development (Nimis/Zattin)	2 M			Earth surface processes and deposits (Ghinassi/Fontana)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M	Earth interior and evolution (Pennacchioni/Cesare/Nes tola)	2 M
13:30-14:15			Past life and climates (Agnini/Capraro)	2 H						
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)	2 G	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)	2M	Past life and climates (Agnini/Capraro)	2 H	Quantitative methods for Earth scientists (Biondi)	2 G	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/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M
17.30-18.15	CORSO DI INGLESE	1F/2M			CORSO DI INGLESE	1F/2M			Past life and climates (Agnini/Capraro)	2 M