

CdLM in Wildlife Management, Conservation and Control

SCHEDULE PLANNER – 1ST YEAR, 1ST SEMESTER - A.Y. 2023/2024

LOCATION: AULA A, Department of Veterinary Medicine, via Vienna 2

Compulsory courses

SUBJECT	TEACHER	CFU	LECTURES	PRACTICES	LABORATORY/ FIELD	TOTAL HOURS (for the teacher)	TOTAL HOURS (for the student)
Wildlife Management	Prof. Marco Apollonio	8	48		16 x 2=32 (field)	80	64
Wildlife Nutrition and Feeding	Prof. M. Grazia Cappai	6	24	16	8*3=24 (field)	64	48
Animal Conservation Genetics	Prof. Massimo Scandura	6	32	8*	8*2=16 (lab)	48	56
Biotechnologies applied to Wildlife Reproduction	Prof.ssa Fiammetta Berlinguer	6	48			48	48
English Advanced	Dott.ssa Giustina Casu	6	16**	50**		66	66

* THIS ACTIVITY WILL TAKE PLACE IN AULA INFORMATICA

** THE CLASS WILL TAKE PLACE IN THE LANGUAGE LAB AT THE DEPARTMENT OF CHEMISTRY, VIA VIENNA

Optional courses

SUBJECT	TEACHER	CFU	LECTURES	PRACTICES	LABORATORY/FIELD	TOTAL HOURS
Statistics for Wildlife Ecologists	Dr.ssa F. Brivio	4	16	16*	-	32
GIS applications in wildlife management	Dr.ssa R. Chirichella	4	16	16*	-	32

* THIS ACTIVITY WILL TAKE PLACE IN AULA INFORMATICA

1° week 2 -6 October 2023	9-10	10-11	11-12	12-13	15-16	16-17
Monday 2	WELCOME DAY	WELCOME DAY	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)		
Tuesday 3	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer) 2	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)		
Wednesday 4	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)		
Thursday 5	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer) 4	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)		
Friday 6	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)

2° week 9 -13 October 2023	9-10	10-11	11-12	12-13	15-16	16-17
Monday 9	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)		
Tuesday 10	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)		
Wednesday 11	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)
Thursday 12	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)
Friday 13	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)		

3° week 16 -20 October 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 16	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	
Tuesday 17	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	
Wednesday 18	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)			
Thursday 19	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	
Friday 20	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	

4° week 23-27 October 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 23	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	
Tuesday 24	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	
Wednesday 25	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	
Thursday 26	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	
Friday 27	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	

5° week 30 October - 3 November 2023	9-10	10-11	11-12	12-13	15-16	16-17
Monday 30	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)
Tuesday 31	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)		
Wednesday 1	OFF					
Thursday 2						
Friday 3						

6° week 6 -10 November 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 6	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	
Tuesday 7	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	
Wednesday 8	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Management (Prof. Apollonio)	Wildlife Management (Prof. Apollonio)	
Thursday 9	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	
Friday 10	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)	Wildlife Nutrition and Feeding (Prof.ssa Cappai)			

7° week 13 -17 November 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 13	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)			
Tuesday 14	Wildlife Nutrition and Feeding (in field) – Prof.ssa Cappai (GR. A)				Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	
Wednesday 15	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	
Thursday 16			English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)
Friday 17	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)			

8° week 20- 24 November 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 20	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)			
Tuesday 21	Wildlife Nutrition&Feed (in field) – Prof.ssa Cappai (GR. B)						
Wednesday 22	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)
Thursday 23	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)			
Friday 24	Wildlife Nutrition&Feed (in field) – Prof.ssa Cappai (GR. C)						

9° week 27 November – 1 December 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 27	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)			
Tuesday 28	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)
Wednesday 29	Animal Conservation Genetics (Prof. Scandura) 24	Animal Conservation Genetics (Prof. Scandura)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	
Thursday 30	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)			
Friday 1	Wildlife Nutrition and Feeding (in field) - Prof.ssa Cappai – (GR. A)				Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	

10° week 4 – 8 December 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 4	Wildlife Nutrition&Feed (in field) – Prof.ssa Cappai (GR. B)				Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	
Tuesday 5	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM			
Wednesday 6	OFF						
Thursday 7							
Friday 8							

11° week 11 – 15 December 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 11	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	
Tuesday 12	Wildlife Nutrition&Feed (in field) – Prof.ssa Cappai (GR. C)				Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	
Wednesday 13	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	
Thursday 14	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)
Friday 15	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)			

12° week 18 – 22 December 2023	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 18	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Animal Conservation Genetics (Prof. Scandura)	Animal Conservation Genetics (Prof. Scandura)	
Tuesday 19	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	
Wednesday 20	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	
Thursday 21	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	Biotechnologies applied to Wildlife Reproduction (Prof.ssa Berlinguer)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	Wildlife Nutrition and Feeding (Prof.ssa Cappai) (Lab)	
Friday 22							

13° week 8 – 12 January 2024	9-10	10-11	11-12	12-13	15-16	16-17	17-18	18-19
Monday 8								
Tuesday 9	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)
Wednesday 10			English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	
Thursday 11			English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)	Wildlife Management (Prof. Apollonio) FIELD (GR. A)
Friday 12	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)

14° week 15 – 19 January 2024	9-10	10-11	11-12	12-13	15-16	16-17	17-18	18-19
Monday 15								
Tuesday 16								
Wednesday 17	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	GIS applications in wildlife management (Dr.ssa Chirichella)	
Thursday 18			English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)				
Friday 19	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Animal Conservation Genetics (Prof. Scandura) AULA INFORM	Animal Conservation Genetics (Prof. Scandura) AULA INFORM	Animal Conservation Genetics (Prof. Scandura) AULA INFORM	Animal Conservation Genetics (Prof. Scandura) AULA INFORM

15° week 22 – 26 January 2024	9-10	10-11	11-12	12-13	15-16	16-17	17-18	18-19
Monday 22	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)
Tuesday 23	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. A)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)	Animal Conservation Genetics (Prof. Scandura) LAB (GR. B)
Wednesday 24			Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Statistics for Wildlife Ecologists (Dr.ssa Brivio)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)	Wildlife Management (Prof. Apollonio) FIELD (GR. B)
Thursday 25			English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM		
Friday 26	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Animal Conservation Genetics (Prof. Scandura) AULA INFORM	Animal Conservation Genetics (Prof. Scandura) AULA INFORM	Animal Conservation Genetics (Prof. Scandura) AULA INFORM	Animal Conservation Genetics (Prof. Scandura) AULA INFORM

16° week 29 – 31 January 2024	9-10	10-11	11-12	12-13	15-16	16-17
Monday 29	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM		
Tuesday 30	English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM	Statistics for Wildlife Ecologists (Dr.ssa Brivio) AULA INFORM		
Wednesday 31			English Advanced (Dott.ssa Casu)	English Advanced (Dott.ssa Casu)		