

***CdLM in Wildlife Management, Conservation and Control***  
**SCHEDULE PLANNER – 1<sup>ST</sup> YEAR, 1<sup>ST</sup> SEMESTER - A.Y. 2025/2026**

***LOCATION: AULA A, Department of Veterinary Medicine, via Vienna 2 (unless indicated otherwise)***

Compulsory courses:

SUBJECT	TEACHER	CFU	LECTURES	PRACTICES	LAB/FIELD	TOTAL HOURS <i>(for the teacher)</i>	TOTAL HOURS <i>(for the student)</i>	NOTES
Wildlife Management	Prof. Marco Apollonio	8	48		16 x 2=32 <i>(field)</i>	80	64	
Statistics for Wildlife Ecologists	F. Brivio R. Brogi	4	16	16		32	32	
Animal Conservation Genetics	Prof. Massimo Scandura	6	32	8	8 x 2=16 <i>(lab)</i>	56	48	
English Advanced	Dr. Giustina Casu	4	0	50		50	50	Language lab (Science dept.) – via Vienna 2
	Dr. Patrizia Porcheddu	2	16	0	0	16	16	
Prevention and Safety in Working Environments		2	16			16	16	

Optional courses (registration required):

**GIS Applications in Wildlife Management**

Dr. R. Chirichella

4 CFU (32 hours)

ONLINE

**Population Genetics: Practical Applications in Marine Zoology**

Dr. I. Azzena

4 CFU (32 hours)

ONLINE

**Wildlife Research for Conservation and Management**

Dr. R. Brogi

2 CFU (16 hours)

ONLINE

**Wildlife Anaesthesia and Restraint Basics**

Dr. N. Columbano

2 CFU (16 hours)

IN PERSON

<b>1° week 29 September – 3 October 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>
Monday 29						
Tuesday 30						
Wednesday 1	<b>WELCOME DAY</b>		English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 2</b>		
Thursday 2	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 4</b>	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 2	Statistics for Wildlife Ecologists (R. Brogi)	Statistics for Wildlife Ecologists (R. Brogi)
Friday 3	Wildlife Management (M. Apollonio)	Wildlife Management (Apollonio) 4	Statistics for Wildlife Ecologists (R. Brogi)	Statistics for Wildlife Ecologists (R. Brogi)	Statistics for Wildlife Ecologists (R. Brogi) <b>Computer room</b>	Statistics for Wildlife Ecologists (R. Brogi) <b>Computer room</b>

<b>2° week 6 -10 October 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>
Monday 6	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 2				
Tuesday 7	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 6	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 4		
Wednesday 8	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 8	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 6</b>	English Advanced (Porcheddu) <b>Language lab</b>	English Advanced (Porcheddu) <b>Language lab</b>
Thursday 9	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 8</b>	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 10		
Friday 10	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 12				

<b>3° week 13 -17 October 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>
Monday 13	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 6					
Tuesday 14	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 14	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 8			
Wednesday 15			English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 10</b>	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 16	
Thursday 16	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 12</b>	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 18			
Friday 17	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 20					

<b>4° week 20-24 October 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>
Monday 20							
Tuesday 21			Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 10			
Wednesday 22			English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 14</b>	English Advanced (Porcheddu) <b>Language lab</b>	English Advanced (Porcheddu) <b>Language lab</b>	
Thursday 23	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 16</b>	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 12			
Friday 24							

<b>5° week 27-31 October 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>
Monday 27	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 14				
Tuesday 28	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 22	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 16		
Wednesday 29	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 24			English Advanced (Porcheddu) <b>Language lab</b>	English Advanced (Porcheddu) <b>Language lab</b>
Thursday 30			Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 26		
Friday 31	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 28				

<b>6° week 3 -7 November 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>
Monday 3	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 14	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 2
Tuesday 4			Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 16	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)
Wednesday 5			English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab18</b>	English Advanced (Porcheddu) <b>Language lab</b>	English Advanced (Porcheddu) <b>Language lab</b>
Thursday 6	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 20</b>			<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)
Friday 7					<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 4

<b>7° week 10 -14 November 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>
Monday 10	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 22	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 6	
Tuesday 11	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 30	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 24	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	
Wednesday 12	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 32	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 22</b>	English Advanced (Porcheddu) <b>Language lab</b>	English Advanced (Porcheddu) <b>Language lab</b>	
Thursday 13	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 24</b>					
Friday 14					<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 8	

8° week 17- 21 November 2025	9-10	10-11	11-12	12-13	15-16	16-17	17-18
Monday 17	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 26	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 10	
Tuesday 18	Statistics for Wildlife Ecologists (Brivio) <b>Computer Room</b>	Statistics for Wildlife Ecologists (Brivio) <b>Computer Room</b>	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 28	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	
Wednesday 19	Statistics for Wildlife Ecologists (Brivio) <b>Computer Room</b>	Statistics for Wildlife Ecologists (Brivio) <b>Computer Room</b>	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 26</b>	English Advanced (Porcheddu) <b>Language lab</b>	English Advanced (Porcheddu) <b>Language lab</b>	
Thursday 20	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 28</b>	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 34	Statistics for Wildlife Ecologists (Brivio) <b>Computer Room</b>	Statistics for Wildlife Ecologists (Brivio) <b>Computer Room</b>	
Friday 21	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 36	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brivio)	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 12	

<b>9° week 24 – 28 November 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>
Monday 24	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 30	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 14	
Tuesday 25	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 38	Animal Conservation Genetics (Scandura)	Animal Conservation Genetics (Scandura) 32	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	
Wednesday 26	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 40	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 30</b>	English Advanced (Porcheddu) <b>Language lab</b>	English Advanced (Porcheddu) <b>Language lab</b>	
Thursday 27	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 32</b>	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 42	
Friday 28	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 44	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 16	

<b>10° week 1 – 5 December 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>
Monday 1			<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 18	
Tuesday 2	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	
Wednesday 3	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 20	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 34</b>	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Thursday 4	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 36</b>	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Friday 5	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 22	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)			

<b>11° week 8 – 12 December 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>
Monday 8	<b>OFF</b>						
Tuesday 9	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	English Advanced (Porcheddu) <b>Language lab 11.30-13.30</b>	English Advanced (Porcheddu) <b>Language lab 11.30-13.30</b>	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Wednesday 10	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 24	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 38</b>	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Thursday 11	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 40</b>	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)	<b>Population Genetics: Practical Applications in Marine Zoology</b> (Azzena)32	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Friday 12	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 26	Wildlife Management (Apollonio)	Wildlife Management (Apollonio) 46			

<b>12° week 15 – 19 December 2025</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>
Monday 15	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. A)</b>	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. A)</b>	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. A)</b>	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. A)</b>	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 28	
Tuesday 16	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. B)</b>	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. B)</b>	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. B)</b>	Animal Conservation Genetics (Scandura) <b>Did Lab (GR. B)</b>	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Wednesday 17	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 30	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 42</b>	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Thursday 18	English Advanced (Casu) <b>Language lab</b>	English Advanced (Casu) <b>Language lab 44</b>	Wildlife Management (Apollonio)	Wildlife Management (Apollonio)48	Prevention and Safety in Working Environments	Prevention and Safety in Working Environments	
Friday 19	<b>GIS Applications in Wildlife Management</b> (Chirichella)	<b>GIS Applications in Wildlife Management</b> (Chirichella) 32					

<b>13° week 5 – 9 January 2026</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>	<b>18-19</b>
Monday 5	<b>OFF</b>							
Tuesday 6	<b>OFF</b>							
Wednesday 7	<b>Wildlife Anaesthesia and Restraint Basics (Columbano)</b>	<b>Wildlife Anaesthesia and Restraint Basics (Columbano)</b>	<b>English Advanced Language lab</b>	<b>English Advanced Language lab 46</b>				
Thursday 8	<b>English Advanced Language lab</b>	<b>English Advanced Language lab 48</b>			<b>Animal Conservation Genetics (Scandura) Did Lab (GR. A)</b>	<b>Animal Conservation Genetics (Scandura) Did Lab (GR. A)</b>	<b>Animal Conservation Genetics (Scandura) Did Lab (GR. A)</b>	<b>Animal Conservatio n Genetics (Scandura) Did Lab (GR. A)</b>
Friday 9	<b>Animal Conservation Genetics (Scandura) Did Lab (GR. B)</b>	<b>Animal Conservation Genetics (Scandura) Did Lab (GR. B)</b>	<b>Animal Conservation Genetics (Scandura) Did Lab (GR. B)</b>	<b>Animal Conservation Genetics (Scandura) Did Lab (GR. B)</b>				

<b>14° week 12 – 16 January 2026</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>15-16</b>	<b>16-17</b>	<b>17-18</b>	<b>18-19</b>
Monday 12	Animal Conservation Genetics (Scandura) <b>Computer Room</b>	Animal Conservation Genetics (Scandura) <b>Computer Room</b>	Animal Conservation Genetics (Scandura) <b>Computer Room</b>	Animal Conservation Genetics (Scandura) <b>Computer Room</b>				
Tuesday 13	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. A)</b>
Wednesday 14	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>	Wildlife Management (Apollonio) <b>FIELD (Gr. B)</b>
Thursday 15	English Advanced <b>Language lab</b>	English Advanced <b>Language lab 50</b>	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brivio)	<b>Wildlife Research for Conservation and Management (R. Brogi)</b>	<b>Wildlife Research for Conservation and Management (R. Brogi)</b>		
Friday 16	Animal Conservation Genetics (Scandura) <b>Computer Room</b>	Animal Conservation Genetics (Scandura) <b>Computer Room</b>	Animal Conservation Genetics (Scandura) <b>Computer Room</b>	Animal Conservation Genetics (Scandura) <b>Computer Room</b>	<b>Wildlife Research for Conservation and Management (R. Brogi)</b>	<b>Wildlife Research for Conservation and Management (R. Brogi)</b>		

15° week 19 – 23 January 2026	9-10	10-11	11-12	12-13	15-16	16-17	17-18	18-19
Monday 19	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	Statistics for Wildlife Ecologists (Brivio) <b>Computer room</b>	Statistics for Wildlife Ecologists (Brivio) <b>Computer room</b>				
Tuesday 20	<b>Wildlife Research for Conservation and Management</b> (Brogi)	<b>W Wildlife Research for Conservation and Management</b> (Brogi)	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brivio)	<b>Wildlife Management</b> (Apollonio) <b>FIELD (Group A)</b> <b>16:00-23:00</b>			
Wednesday 21	<b>Wildlife Research for Conservation and Management</b> (Brogi)	<b>Wildlife Research for Conservation and Management</b> (Brogi)	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brivio)	<b>Wildlife Management</b> (Apollonio ) <b>FIELD (Group B)</b> <b>16:00-23:00</b>			
Thursday 22	<b>Wildlife Research for Conservation and Management</b> (Brogi)	<b>Wildlife Research for Conservation and Management</b> (Brogi)	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Wildlife Anaesthesia and Restraint Basics</b> (Columbano)	<b>Wildlife Management</b> (Apollonio) <b>FIELD (Group C)</b> <b>16:00-23:00</b>			
Friday 23	<b>Wildlife Research for Conservation and Management</b> (Brogi)	<b>Wildlife Research for Conservation and Management</b> (Brogi)	Statistics for Wildlife Ecologists (Brivio) <b>Computer room</b>	Statistics for Wildlife Ecologists (Brivio) <b>Computer room</b>				

16° week 26 – 30 January 2026	9-10	10-11	11-12	12-13	15-16	16-17
Monday 26	<b>Wildlife Research for Conservation and Management (Brogi)</b>	<b>Wildlife Research for Conservation and Management (Brogi)</b>	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brivio) <b>Computer room</b>	Statistics for Wildlife Ecologists (Brivio) <b>Computer room</b>
Tuesday 27	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brivio)	Statistics for Wildlife Ecologists (Brogi) <b>Computer room</b>	Statistics for Wildlife Ecologists (Brogi) <b>Computer room</b>	<b>Wildlife Research for Conservation and Management (Brogi)</b>	<b>Wildlife Research for Conservation and Management (Brogi)</b>
Wednesday 28			<b>Wildlife Anaesthesia and Restraint Basics (Columbano)</b>	<b>Wildlife Anaesthesia and Restraint Basics (Columbano)</b>		
Thursday 29			<b>Wildlife Anaesthesia and Restraint Basics (Columbano)</b>	<b>Wildlife Anaesthesia and Restraint Basics (Columbano)</b> 16		
Friday 30						