

# *CdLM in Wildlife Management, Conservation and Control*

SCHEDULE PLANNER – 1<sup>ST</sup> YEAR, 1<sup>ST</sup> SEMESTER

A.Y. 2019/2020

## **LOCATION**

***Monday – Thursday morning: Aula Manunta, via Vienna 2, Sassari***

***Thursday afternoon – Friday (all day) – Computer Lab, via Vienna 2, Sassari***

<b>SUBJECT</b>	<b>TEACHER</b>	<b>CFU</b>	<b>HOURS</b>	<b>DEPARTMENT</b>	<b>NOTES</b>
Wildlife Management	Prof. Marco Apollonio	8	64	Department of Medicina veterinaria via Vienna 2	
Wildlife Nutrition and Feeding	Prof. Giuseppe Moniello	6	48	Department of Medicina veterinaria via Vienna 2	
Animal Conservation Genetics	Prof. Massimo Scandura	6	48	Department of Medicina veterinaria via Vienna 2	
Biotechnologies applied to Wildlife Reproduction	Prof. Sergio Ledda	6	48	Department of Medicina veterinaria via Vienna 2	
Analyses of Animal Population Data	Dott. Stefano Grignolio	6	48	Department of Medicina veterinaria via Vienna 2	

	<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>1° week 30 September -4 October 2019</b>						
Lun 30	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding		
Mar 1	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding		
Mer 2	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding		
Giov 3	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding		
Ven 4	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding		

	<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>2° week 7-11 October 2019</b>						
Lun 7	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding		
Mar 8	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Mer 9	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Giov 10	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Ven 11	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding		

<b>3° week 14-18 October 2019</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>
Lun 14	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Mar 15	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Mer 16	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Giov 17	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Ven 18	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding Aula E	Wildlife Nutrition and Feeding Aula E	Wildlife Nutrition and Feeding Aula E		

<b>4° week 21 -25 October 2019</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>
Lun 21	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding				
Mar 22	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding				
Mer 23	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding				
Giov 24	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding	Wildlife Nutrition and Feeding				
Ven 25					Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management

<b>5° week 28 October – 1 November 2019</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>
Lun 28	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Mar 29	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Mer 30	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
Giov 31	Wildlife Management	Wildlife Management	Wildlife Management	Wildlife Management		
<b>Ven 1</b>	<b>OFF</b>					

<b>6° week 4 -8 November 2019</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>
Lun 4	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)
Mar 5	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	Wildlife Management (excursion)	
Mer 6	<b>OFF</b>							
Giov 7								
Ven 8								

<b>7° week 11-15 November 2019</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>
Lun 11		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics			
Mar 12		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Mer 13		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Giov 14		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Ven 15							

<b>8° week 18- 22 November 2019</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>
Lun 18		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics			
Mar 19		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Mer 20		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Giov 21		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Ven 22							

<b>9° week 25- 29 November 2019</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>
Lun 25		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics		
Mar 26		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics		
Mer 27		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction		
Giov 28		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction		
Ven 29		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction		

<b>10° week 2 – 6 December 2019</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>
Lun 2		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics			
Mar 3		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Mer 4		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Giov 5		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Ven 6	<b>OFF</b>						



<b>11° week 9 – 13 December 2019</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>
Lun 9		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics			
Mar 10		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Mer 11		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Giov 12		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Ven 13		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction			

<b>12° week 16 – 20 December 2019</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>
Lun 16		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics			
Mar 17		Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Mer 18		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Giov 19		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Ven 20		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction			

<b>13° week 6 – 10 January 2020</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>
Lun 6	OFF						
Mar 7		Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction	Biotechnologies applied to Wildlife Reproduction			
Mer 8					Analyses of Animal Population Data	Analyses of Animal Population Data	Analyses of Animal Population Data
Giov 9							
Ven 10							

<b>14° week 13 – 17 January 2020</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>
Lun 13	Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics		
Mar 14	Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics		
Mer 15	Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics	Animal Conservation Genetics		
Giov 16						
Ven 17						

<b>15° week 20 – 24 January 2020</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>
Lun 20						
Mar 21						
Mer 22						
Giov 23						
Ven 24						

<b>16° week 27 –31 January 2020</b>	<b>9-10</b>	<b>10-11</b>	<b>11.30-12.30</b>	<b>12.30-13.30</b>	<b>15-16</b>	<b>16-17</b>
Lun 27						
Mar 28						
Mer 29						
Giov 30						
Ven 31						