

## ***CdLM in Biotecnologie sanitarie, mediche e veterinarie***

ORARIO LEZIONI - I ANNO, II SEMESTRE – A.A. 2025/2026

INSEGNAMENTO	DOCENTE	CFU	T	P	AULA
New Approaches to Infectious Disease Prevention and Control		5	24	72	AULA E
Medical and Veterinary Parasitology	Claudia Tamponi	5	28	60 (20 * 3 gruppi)	AULA E
New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	Davide Cossu	5	40	0	AULA E
Molecular Models of Oncological Pathologies	Luigi Bagella	2	16	0	Complesso Biologico (Medicina e Chirurgia) viale San Pietro 43/C
	Stefano Zoroddu	3	0	36	Complesso Biologico (Medicina e Chirurgia) viale San Pietro 43/C
Cell Pluripotentiality and Tissue Regeneration	Margherita Maioli	5	20	28	Complesso Biologico (Medicina e Chirurgia) viale San Pietro 43/C
Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Maria Luisa Dettori	4	24	12	AULA E
Advanced Biotechnologies for Livestock Genetic Improvement	Maria Consuelo Mura	2	16	0	AULA E

<b>1° week 2 - 6 March 2026</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-13</b>	<b>14-15</b>	<b>15-16</b>	<b>16-17</b>	<b>17- 18</b>	<b>18-19</b>
Monday 2			Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Molecular Models of Oncological Pathologies				
Tuesday 3					Molecular Models of Oncological Pathologies				
Wednesday 4					Molecular Models of Oncological Pathologies				
Thursday 5			Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Molecular Models of Oncological Pathologies				
Friday 6					Molecular Models of Oncological Pathologies				

<b>2° week 9 -13 March 2026</b>	<b>9-10</b>	<b>10-11</b>	<b>11- 12</b>	<b>12-13</b>	<b>14-15</b>	<b>15-16</b>	<b>16-17</b>	<b>17- 18</b>	<b>18-19</b>
Monday 9	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Molecular Models of Oncological Pathologies				
Tuesday 10			Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Molecular Models of Oncological Pathologies				
Wednesday 11	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Molecular Models of Oncological Pathologies				
Thursday 12	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Molecular Models of Oncological Pathologies				
Friday 13	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Molecular Models of Oncological Pathologies				

<b>3<sup>o</sup> week 16-20 March 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 16	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration	Cell Pluripotentiality and Tissue Regeneration LAB			
Tuesday 17	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Cell Pluripotentiality and Tissue Regeneration LAB			
Wednesday 18					Cell Pluripotentiality and Tissue Regeneration LAB			
Thursday 19			Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Cell Pluripotentiality and Tissue Regeneration LAB			
Friday 20	<b>UNISTEM DAY 20</b>				Cell Pluripotentiality and Tissue Regeneration LAB			

4° week 23-27 March 2026	9-10	10-11	11-12	12-13	15-16	16-17	17-18	18-19
Monday 23					Cell Pluripotentiality and Tissue Regeneration LAB			
Tuesday 24	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Cell Pluripotentiality and Tissue Regeneration LAB			
Wednesday 25								
Thursday 26			Medical and Veterinary Parasitology	Medical and Veterinary Parasitology				
Friday 27	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science 12						

<b>5° week 30 March - 3 April 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 30			Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Medical and Veterinary Parasitology LAB GR. A			
Tuesday 31			Medical and Veterinary Parasitology	Medical and Veterinary Parasitology				
Wednesday 1		New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	Medical and Veterinary Parasitology LAB GR. B			
Thursday 2	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Medical and Veterinary Parasitology LAB GR. C			

Friday 3		New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts				
----------	--	--	--	--	--	--	--	--

6° week 6 - 10 April 2026	9-10	10-11	11-12	12-13	15-16	16-17	17-18	18-19
Monday 6	EASTER HOLIDAY							
Tuesday 7	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science				
Wednesday 8		New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	Medical and Veterinary Parasitology LAB GR. A			
Thursday 9	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Medical and Veterinary Parasitology LAB GR. B			
Friday 10		New Diagnostic Methodologies for Infectious Diseases and Immuno-	New Diagnostic Methodologies for Infectious Diseases and Immuno-	New Diagnostic Methodologies for Infectious Diseases and Immuno-				

		Informatics Concepts	Informatics Concepts	Informatics Concepts				
--	--	----------------------	----------------------	----------------------	--	--	--	--

<b>7° week 13 - 17 April 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 13					Medical and Veterinary Parasitology LAB GR. C	Medical and Veterinary Parasitology LAB GR. C	Medical and Veterinary Parasitology LAB GR. C	Medical and Veterinary Parasitology LAB GR. C
Tuesday 14			Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science PRACTICE	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science PRACTICE	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science PRACTICE	
Wednesday 15		New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	Medical and Veterinary Parasitology LAB GR. A	Medical and Veterinary Parasitology LAB GR. A	Medical and Veterinary Parasitology LAB GR. A	Medical and Veterinary Parasitology LAB GR. A

Thursday 16	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology			Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science PRACTICE	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science PRACTICE	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science PRACTICE	
Friday 17		New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts				

8° week 20 - 24 April 2026	9-10	10-11	11-12	12-13	15-16	16-17	17-18	18-19
Monday 20					Medical and Veterinary Parasitology  LAB GR. B	Medical and Veterinary Parasitology  LAB GR. B	Medical and Veterinary Parasitology  LAB GR. B	Medical and Veterinary Parasitology  LAB GR. B
Tuesday 21			Medical and Veterinary Parasitology	Medical and Veterinary Parasitology	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science  PRACTICE	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science  PRACTICE	Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science  PRACTICE	
Wednesday 22		New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	Medical and Veterinary Parasitology  LAB GR. C	Medical and Veterinary Parasitology  LAB GR. C	Medical and Veterinary Parasitology  LAB GR. C	Medical and Veterinary Parasitology  LAB GR. C
Thursday 23	Medical and Veterinary Parasitology	Medical and Veterinary Parasitology			Next Generation Technologies and Bioinformatic Analyses of Datasets in Livestock Science	Next Generation Technologies and Bioinformatic Analyses of Datasets in	Next Generation Technologies and Bioinformatic Analyses of	

					PRACTICE	Livestock Science PRACTICE	Datasets in Livestock Science  PRACTICE	
Friday 24		New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno-Informatics Concepts				

<b>9° week 27 April - 1 May 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 27					Medical and Veterinary Parasitology  LAB GR. A			
Tuesday 28								
Wednesday 29		New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	Medical and Veterinary Parasitology  LAB GR. B			
Thursday 30								
Friday 1		HOLIDAY						

<b>9° week 4- 8 May 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 4					Medical and Veterinary Parasitology  LAB GR. C			
Tuesday 5								
Wednesday 6		New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	Medical and Veterinary Parasitology  LAB GR. A			
Thursday 7					Medical and Veterinary Parasitology  LAB GR. B			
Friday 8		New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	Molecular Models of Oncological Pathologies	Molecular Models of Oncological Pathologies		

--	--	--	--	--	--	--	--	--

<b>10° week 11- 15 May 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 11					Medical and Veterinary Parasitology  LAB GR. C	Medical and Veterinary Parasitology  LAB GR. C	Medical and Veterinary Parasitology  LAB GR. C	Medical and Veterinary Parasitology  LAB GR. C
Tuesday 12	Advanced Biotechnologies for Livestock Genetic Improvement	Advanced Biotechnologies for Livestock Genetic Improvement	Advanced Biotechnologies for Livestock Genetic Improvement	Advanced Biotechnologies for Livestock Genetic Improvement				
Wednesday 13	Advanced Biotechnologies for Livestock Genetic Improvement	Advanced Biotechnologies for Livestock Genetic Improvement	Advanced Biotechnologies for Livestock Genetic Improvement	Advanced Biotechnologies for Livestock Genetic Improvement				
Thursday 14		New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics Concepts	New Diagnostic Methodologies for Infectious Diseases and Immuno- Informatics				



