

1° Year COMMON COURSE											
				A.A. 2025/2026				A.A. 2026/2027			
COURSE	ECTS	Teacher	* Easter holidays	June 2026	July 2026	September 2026	* Christmas holidays	January 2027	February 2027	Place	Time
Quantitative Biology	6	Sabata Martino		3rd_17th	1st_15th	10th		20th	3rd_17th	Will be communicated on SOL	TBD
Genetics and Epigenetics	6	Enrico Tiacci		2nd_16th	1st	15th_30th		29th	12th_26th	Will be communicated on SOL	TBD
Molecular Diagnostics in Microbiology	6	Roberta Spaccapelo		9th_23rd	7th_21st	24th		12th	2nd_25th	Will be communicated on SOL	14:30
MOLECULAR BASIS OF HUMAN DISEASES AND IMMUNOLOGY											
Molecular Basis of Human Diseases	6	Francesco Grignani	10th Apr	5th_19th	3rd_24th	11th_25th		8th_22nd	5th_19th	Will be communicated on SOL	14:30
Molecular Immunology	6	Claudio Costantini	10th Apr	5th_19th	3rd_24th	11th_25th		8th_22nd	5th_19th	Will be communicated on SOL	16:00
MOLECULAR DIAGNOSTICS IN NEUROPATHOLOGY											
Physiology	6	Alessandro Tozzi	27th Mar	5th - 19th 12:00	3rd_17th	4th_18th sept 12:00	11th Dec	15th	5th - 19th	Will be communicated on SOL	09:00
Neurology	6	Cinzia Costa	27th Mar	5th - 19th 12:00	3rd_17th	4_18 sept 12:00	11th Dec	15th	5th - 19th	Will be communicated on SOL	09:00
Histological and Anatomical basis of Human disease	6	Martina Mandarano - Stefania Pieroni	10th Apr	5th - 19th	17th	11st - 25th	18th Dec	22nd	5th - 19th	Will be communicated on SOL	09:00
Biotechnological Drugs	6	Simona Ronchetti - Oxana Bereshchenko	1st Apr	5th_26th	13th	4th	18th Dec	11th-25th	12th-26th	Will be communicated on SOL	09:00

2° Year MEDICAL CURRICULUM											
				A.A. 2025/2026				A.A. 2026/2027			
COURSE	ECTS	Teacher	* Easter holidays	June 2026	July 2026	September 2026	* Christmas holidays	January 2027	February 2027	Place	Time
Blood Disease	6	Roberta La Starza - Enrico Tiacci	1st Apr	8th _ 23rd□	6th _ 20th	9th _ 24th	15th Dec	11th _ 25th	9th _ 23rd	Will be communicated on SOL	9:00
Cardiovascular Disease	6	Maurizio Del Pinto	9th Apr	8th _ 22nd	2nd	14th _ 28th	10th Dec	11th	1st-17th	Will be communicated on SOL	15:00
Digestive System Disease	6	Monia Baldoni	10th Apr	5th _ 19th	3rd _ 17th	11th _ 25th	18th Dec	8th _ 22nd□	5th _ 19th	Will be communicated on SOL	TBD
Endocrine System Disease	6	Efisio Puxeddu	1st Apr	10th _ 24th	8th _ 22nd	2nd _ 16th	16th Dec	13th _ 27th	10th _ 24th	Will be communicated on SOL	TBD
Forensic Genetics	6	Massimo Lancia	1st Apr	10th _ 24th	8th _ 22nd	2nd _ 16th	16th Dec	13th _ 27th	10th _ 24th	Will be communicated on SOL	10:00
Biotechnological Approach to Oncological Disease	6	Mario Mandalà Sonia Moretti	TBD 8th April	TBD	TBD	TBD	TBD	TBD	TBD	Will be communicated on SOL	TBD
Biotechnology in hemostasis and thrombosis	6	Loredana Bury	8th April	9th _ 23rd	7th	9th _ 24th	10th Dec	13th _ 27th	10th _ 24th	Will be communicated on SOL	12:00

2° Year FORENSIC CURRICULUM											
				A.A. 2025/2026				A.A. 2026/2027			
COURSE	ECTS	Teacher	* Easter holidays	June 2026	July 2026	September 2026	* Christmas holidays	January 2027	February 2027	Place	Time
Biolaw	6	Roberto Cippitani	30th March	8th _ 29th	13th July	14th _ 28th	14th Dec	11th _ 25th	22nd	Will be communicated on SOL	16.00
Data Law in Science and Forensic	6	Roberto Cippitani	30th March	8th _ 29th	13th July	14th _ 28th	14th Dec	11th _ 25th	22nd	Will be communicated on SOL	16.30
Health Law	6	Roberto Cippitani	30th March	8th _ 29th	13th July	14th _ 28th	14th Dec	11th _ 25th	22nd	Will be communicated on SOL	17.00
Criminal Procedural Law and Forensic Techniques	6	Giuseppe Magliocca	31st March	5th _ 26th	16th July	4th _ 24th	11th Dec	8th _ 29th	26th	Will be communicated on SOL	17:00
Medical and Forensic Toxicology	6	Stefano Bruscoli	15th Apr	4th _ 18th	9th July	17th Sept	10th Dec	12th _ 26th	9th_ 23rd	Will be communicated on SOL	09:30
Forensic Investigation Techniques	6	Marco Paone	31st March	5th _ 26th	16th July	4th _ 24th	11th Dec	08th _ 29th	26th	Will be communicated on SOL	16.00
Legal Medicine	6	Cristiana Gambelunghe		5th _ 26th	10th _ 24th	18th Sept		15th	19th	Will be communicated on SOL	11:00

2° Year VETERINARY CURRICULUM											
				A.A. 2025/2026				A.A. 2026/2027			
COURSE	ECTS	Teacher	* Easter holidays	June 2026	July 2026	September 2026	* Christmas holidays	January 2027	February 2027	Place	Time
Molecular Diagnostics in Veterinary Infectious Diseases	6	Patrizia Casagrande Proietti	7th April	15th _ 29th	14th _ 21st	11th _ 25th	18th Dec ☐	28th	15th	Will be comunicated on SOL	TBD
Biotechnology Applied to Animal Derived Products	6	Beniamino Terzo Cenci Goga	8th April	12th _ 25th	24th	7th	18th Dec	29th	9th	Will be comunicated on SOL	9:00
Biotechnology Applied to Animal Breeding	6	Andrea Verini Supplizzi	9th Apr	11 th_ 24th	23th	4th	17th Dec	28th	8th	Will be comunicated on SOL	09:00
Laboratory Animals and Animal Experimentation	6	Arianna Miglio	1st Apr	17th	15th	23th	17th Dec	28th	17th	Will be comunicated on SOL	TBD
Animal Reproduction Biotechnology	6	Riccardo Zelli	2nd Apr	8th - 30th	30th	28th	18th Dec ☐	11th	19th	Will be comunicated on SOL	09:30
Animal Genomics	6	Stefano Capomaccio	31st March	11th _ 25th	9th _ 23rd	9th	16th Dec	13th _ 27th	11th _ 25th	Will be comunicated on SOL	TBD