

Date	Topic	Teacher	Block	Method	Room	
1ST WEEK						
Friday, 29 September 2017	1030 - 1200	Introduction to the Semester	OME		5 A _ 5 B	
Friday, 29 September 2017	1200 - 1300					
Friday, 29 September 2017	1300 - 1500					
Friday, 29 September 2017	1500 - 1700					
2nd WEEK						
Monday, 02 October 2017	930 - 1130	Course introduction. Life: energy, homoeostasis, control, development	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 02 October 2017	1130 - 1230	Mechanisms of disease: course introduction	All Teacher	Mechanism of Diseases	Lecture	5 A _ 5 B
Monday, 02 October 2017	1300 - 1500					
Monday, 02 October 2017	1530 - 1730	The internal milieu: transports, metabolism, dynamic equilibrium	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 03 October 2017	930 - 1130					
Tuesday, 03 October 2017	1130 - 1330	Cellular pathology : Mechanisms of cellular adaptation	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 03 October 2017	1430 - 1630	<i>Mentoring</i>				
Tuesday, 03 October 2017	1630 - 1830	<i>Mentoring</i>				
Wednesday, 04 October 2017	930 - 1130	Extracellular matrix: collagens and elastin	Inforzato	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 04 October 2017	1130 - 1330	Ion channels	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 04 October 2017	1430 - 1630	Control: regulation and change, internal mechanisms and receptors	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 04 October 2017	1630 - 1830					
Thursday, 05 October 2017	930 - 1130	1. A brief history of microbiology	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Thursday, 05 October 2017	1130 - 1330	Cellular pathology : cell injury and cell death	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Thursday, 05 October 2017	1430 - 1630					
Thursday, 05 October 2017	1630 - 1830					
Friday, 06 October 2017	930 - 1130	Extracellular matrix: proteoglycans, glycosaminoglycans and structural glycoproteins	Inforzato	Body at Work 1	Lecture	5 A _ 5 B
Friday, 06 October 2017	1130 - 1330	Cellular pathology : programmed cell death	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 06 October 2017	1430 - 1630					
Friday, 06 October 2017	1630 - 1830					
3rd WEEK						
Monday, 09 October 2017	900 - 1000	Regulation: mechanisms, signal transduction and time scales,	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 09 October 2017	1000 - 1300	<i>Talks on Antarctica, the United Nations of the World</i>			Conference	1A _ 1B

Date		Topic	Teacher	Block	Method	Room	Codice
Monday, 09 October 2017	1430 - 1630	Bone structure and metabolism	Inforzato	Body at Work 1	Lecture	5 A _ 5 B	
Monday, 09 October 2017	1630 - 1830	Physiology: Clinical Links – Question Time – Self-Assessment	Fesce	Body at Work 1	Question Time	5 A _ 5 B	

Date		Topic	Teacher	Block	Method	Room
Tuesday, 10 October 2017	930 - 1130	2 - Cell structure and function: prokaryotic and eukaryotic cells	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 10 October 2017	1130 - 1330	Membrane structure and dynamics	Inforzato	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 10 October 2017	1430 - 1630	Origin of innate immune cells: hematopoiesis	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 10 October 2017	1630 - 1830					
Wednesday, 11 October 2017	930 - 1130	The organism: distribution, differentiation, vital cycle	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 11 October 2017	1130 - 1330	Structure/function of membrane transport systems	Inforzato	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 11 October 2017	1430 - 1630	Response, adaptation, change The control systems: endocrine vs. neural	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 11 October 2017	1630 - 1830					
Thursday, 12 October 2017	930 - 1130					
Thursday, 12 October 2017	1130 - 1330	Electricity I: basics	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 12 October 2017	1430 - 1630					
Thursday, 12 October 2017	1630 - 1830					
Friday, 13 October 2017	930 - 1130					
Friday, 13 October 2017	1130 - 1330	Cells mediators of inflammation	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 13 October 2017	1430 - 1630	NK cells	Bonecchi/Molgora	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 13 October 2017	1630 - 1830					
4th week						
Monday, 16 October 2017	930 - 1130	Cell – extracellular matrix interactions – tissue modelling	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 16 October 2017	1130 - 1330	Electricity II: charge flow mechanisms	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Monday, 16 October 2017	1430 - 1630	Cellular bioelectricity: electrochemical potentials, resting potential	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 16 October 2017	1630 - 1830					
Tuesday, 17 October 2017	930 - 1130					
Tuesday, 17 October 2017	1130 - 1330	Soluble mediators of inflammation	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 17 October 2017	1430 - 1630					
Tuesday, 17 October 2017	1630 - 1830					
Wednesday, 18 October 2017	930 - 1130	The electrotonic properties of cell membrane	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 18 October 2017	1130 - 1300	Cellular excitability: the action potential	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 18 October 2017	1300 - 1500	<i>ETHIC seminar_Identity, human dignity, and rights</i>	Di Pietro_Mantovano		Seminar	Tbd

Date	Topic	Teacher	Block	Method	Room	Codice
Wednesday, 18 October 2017	1500 - 1800 <i>Mentoring</i>					

Date		Topic	Teacher	Block	Method	Room
Thursday 19 October 2017	930 - 1130	The acute inflammatory response	Mantovani	Mechanism of Diseases	Lecture	5 A _ 5 B
Thursday 19 October 2017	1130 - 1330	Electricity III: bioelectricity	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Thursday 19 October 2017	1430 - 1630	Intercellular communication: junctions and synapses; the neuromuscular junction	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Thursday 19 October 2017	1630 - 1830					
Friday, 20 October 2017	930 - 1130	Pathogen recognition in innate immunity	Mantovani	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 20 October 2017	1130 - 1330	Electricity IV: question time and tutorial	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Friday, 20 October 2017	1430 - 1630	3 - Microscopy, staining, Microbe classification	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 20 October 2017	1630 - 1830					
5th week						
Monday, 23 October 2017	930 - 1130					
Monday, 23 October 2017	1130 - 1330	Receptor cells: sensory transduction	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 23 October 2017	1430 - 1630	Physiology: Clinical Links – Question Time – Self-Assessment	Fesce	Body at Work 1	Question Time	5 A _ 5 B
Monday, 23 October 2017	1630 - 1830					
Tuesday, 24 October 2017	930 - 1130					
Tuesday, 24 October 2017	1130 - 1330	Acoustics I: elasticity and waves	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 24 October 2017	1430 - 1630	4 - Microbial nutrition and growth	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 24 October 2017	1630 - 1830	Chemokines	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Wednesday, 25 October 2017	930 - 1130	Neurotransmitters: classification	Inforzato	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 25 October 2017	1130 - 1330	Neurotransmitter release and synaptic vesicle turnover	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 25 October 2017	1430 - 1630	Neurotransmitter receptors: subtypes, bioelectric and biochemical responses	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 25 October 2017	1630 - 1830					
Thursday, 26 October 2017	930 - 1130	Neuronal computation: spatial/temporal summation, nonlinear aspects	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 26 October 2017	1130 - 1330	Neuronal plasticity: cellular mechanisms, properties, functions	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 26 October 2017	1430 - 1630	Pathogen killing	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B
Thursday, 26 October 2017	1630 - 1830					
Friday, 27 October 2017	930 - 1130	Sensory receptors	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Friday, 27 October 2017	1130 - 1330	Acoustics II: sound propagation and hearing	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Friday, 27 October 2017	1430 - 1630	Chronic inflammation	Bonecchi	Mechanism of Diseases	Lecture	5 A _ 5 B

Date		Topic	Teacher	Block	Method	Room	Codice
Friday, 27 October 2017	1630 - 1830						
6th week							

Date		Topic	Teacher	Block	Method	Room
Monday, 30 October 2017	930 - 1130	Neurotransmitters: metabolism	Inforzato	Body at Work 1	Lecture	5 A _ 5 B
Monday, 30 October 2017	1130 - 1330	The key roles of calcium ions in neurones	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 30 October 2017	1430 - 1630	Physiology: Clinical Links – Question Time – Self-Assessment	Fesce	Body at Work 1	Question Time	5 A _ 5 B
Monday, 30 October 2017	1630 - 1830					
Tuesday, 31 October 2017	930 - 1130					
Tuesday, 31 October 2017	1130 - 1330	Ascending Pathways and Supra axial sensory pathways (1)	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 31 October 2017	1430 - 1630	Ascending Pathways and Supra axial sensory pathways (2)	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 31 October 2017	1630 - 1830					
Thursday, 02 November 2017	930 - 1130	<i>Mentoring</i>				
Thursday, 02 November 2017	1130 - 1330	Ascending Pathways and Supra axial sensory pathways (3)	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 02 November 2017	1430 - 1630	Acoustics III: sound generation and ultrasounds in medicine	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 02 November 2017	1630 - 1830					
Friday, 03 November 2017	930 - 1130	Synaptic scaffolding proteins	Inforzato	Body at Work 1	Lecture	5 A _ 5 B
Friday, 03 November 2017	1130 - 1330	Acoustics IV: questions and tutorials	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Friday, 03 November 2017	1430 - 1630					
Friday, 03 November 2017	1630 - 1830					
7th week						
Monday, 06 November 2017	930 - 1130	The structure of hearing apparatus	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Monday, 06 November 2017	1130 - 1330	1 - Epigenetics principal mechanisms and factors	Asselta	Mechanism of Diseases	Lecture	5 A _ 5 B
Monday, 06 November 2017	1430 - 1600	PBL - open session 1 group	Monti Lorenzo	Mechanism of Diseases	PBL	10
Monday, 06 November 2017	1430 - 1600	PBL open session 2 group	Lleo Ana	Mechanism of Diseases	PBL	11
Monday, 06 November 2017	1430 - 1600	PBL open session 3 group	Capretti Giovanni	Mechanism of Diseases	PBL	12
Monday, 06 November 2017	1430 - 1600	PBL open session 4 group	Zito Paola Cosma	Mechanism of Diseases	PBL	13
Monday, 06 November 2017	1430 - 1600	PBL open session 5 group	Cornegliani Guido	Mechanism of Diseases	PBL	14
Monday, 06 November 2017	1430 - 1600	PBL open session 6 group	Mantovani Riccardo	Mechanism of Diseases	PBL	15
Monday, 06 November 2017	1600 - 1730	PBL open session 7 group	Monti Lorenzo	Mechanism of Diseases	PBL	10
Monday, 06 November 2017	1600 - 1730	PBL open session 8 group	Lleo Ana	Mechanism of Diseases	PBL	11
Monday, 06 November 2017	1600 - 1730	PBL open session 9 group	Capretti Giovanni	Mechanism of Diseases	PBL	12

Date		Topic	Teacher	Block	Method	Room	Codice
Monday, 06 November 2017	1600 - 1730	PBL open session 10 group	Zito Paola Cosma	Mechanism of Diseases	PBL	13	
Monday, 06 November 2017	1600 - 1730	PBL open session 11 group	Cornegliani Guido	Mechanism of Diseases	PBL	14	
Monday, 06 November 2017	1600 - 1730	PBL open session 12 group	Mantovani Riccardo	Mechanism of Diseases	PBL	15	

Date		Topic	Teacher	Block	Method	Room
Tuesday, 07 November 2017	930 - 1130	Proprioceptive systems, muscle spindles, joint and tendon receptors	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 07 November 2017	1130 - 1330	The inner ear and acoustic pathways	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 07 November 2017	1430 - 1630	2 - DNA methylation	Asselta	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 07 November 2017	1630 - 1830					
Wednesday, 08 November 2017	930 - 1130	Hearing and sound processing	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 08 November 2017	1130 - 1330	Touch and pain, discriminative somatosensory perception and nociception	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 08 November 2017	1430 - 1630	Physiology: Clinical Links – Question Time – Self-Assessment	Fesce	Body at Work 1	Question Time	5 A _ 5 B
Wednesday, 08 November 2017	1630 - 1830					
Thursday, 09 November 2017	930 - 1130	3 - Histone modifications	Asselta	Mechanism of Diseases	Lecture	5 A _ 5 B
Thursday, 09 November 2017	1130 - 1330	Optics I: EM waves and colors. Intro to geometric optics	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 09 November 2017	1430 - 1630	The vestibular organs and neural pathways	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 09 November 2017	1630 - 1830					
Friday, 10 November 2017	930 - 1130	4 - Chromatin structure & spatial organization of chromosomes	Asselta	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 10 November 2017	1130 - 1330	Optics II: geometric optics, lenses and the eye	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Friday, 10 November 2017	1430 - 1600	PBL - close session 1 group	Monti Lorenzo	Mechanism of Diseases	PBL	10
Friday, 10 November 2017	1430 - 1600	PBL - close session 2 group	Lleo Ana	Mechanism of Diseases	PBL	11
Friday, 10 November 2017	1430 - 1600	PBL - close session 3 group	Capretti Giovanni	Mechanism of Diseases	PBL	12
Friday, 10 November 2017	1430 - 1600	PBL - close session 4 group	Zito Paola Cosma	Mechanism of Diseases	PBL	13
Friday, 10 November 2017	1430 - 1600	PBL - close session 5 group	Cornegliani Guido	Mechanism of Diseases	PBL	14
Friday, 10 November 2017	1430 - 1600	PBL - close session 6 group	Mantovani Riccardo	Mechanism of Diseases	PBL	15
Friday, 10 November 2017	1600 - 1730	PBL - close session 7 group	Monti Lorenzo	Mechanism of Diseases	PBL	10
Friday, 10 November 2017	1600 - 1730	PBL - close session 8 group	Lleo Ana	Mechanism of Diseases	PBL	11
Friday, 10 November 2017	1600 - 1730	PBL - close session 9 group	Capretti Giovanni	Mechanism of Diseases	PBL	12
Friday, 10 November 2017	1600 - 1730	PBL - close session 10 group	Zito Paola Cosma	Mechanism of Diseases	PBL	13
Friday, 10 November 2017	1600 - 1730	PBL - close session 11 group	Cornegliani Guido	Mechanism of Diseases	PBL	14
Friday, 10 November 2017	1600 - 1730	PBL - close session 12 group	Mantovani Riccardo	Mechanism of Diseases	PBL	15
Friday, 10 November 2017	1730 - 1830	Meeting with the expert	Bonecchi_Kallikourdis	Mechanism of Diseases	PBL	5 A _ 5 B
8th Week						
Monday, 13 November 2017	930 - 1130	Vestibular information, balance, posture and gaze control	Fesce	Body at Work 1	Lecture	5 A _ 5 B

Date		Topic	Teacher	Block	Method	Room	Codice
Monday, 13 November 2017	1130 - 1330	Optics III: the physics of vision	Cozzi	Body at Work 1	Lecture	5 A _ 5 B	
Monday, 13 November 2017	1430 - 1630	The eye structure and function	Barajon	Body at Work 1	Lecture	5 A _ 5 B	
Monday, 13 November 2017	1630 - 1830						

Date		Topic	Teacher	Block	Method	Room
Tuesday, 14 November 2017	930 - 1130	INAGURAZIONE AA				
INAGURAZIONE AA	1130 - 1330	INAGURAZIONE AA				
Tuesday, 14 November 2017	1430 - 1630	The retina	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 14 November 2017	1630 - 1830	5 - Controlling microbial growth	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Wednesday, 15 November 2017	930 - 1130	Visual pathways and cortex	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 15 November 2017	1130 - 1330	Optics IV: questions and tutorial	Cozzi	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 15 November 2017	1430 - 1630					
Wednesday, 15 November 2017	1630 - 1830					
Thursday, 16 November 2017	930 - 1130	6 - Characterizing and classifying prokaryotes	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Thursday, 16 November 2017	1130 - 1330	Chemical senses	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Thursday, 16 November 2017	1430 - 1630					
Thursday, 16 November 2017	1630 - 1830					
Friday, 17 November 2017	930 - 1130	7 - Characterizing and classifying eukaryotes	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 17 November 2017	1130 - 1330	<i>Mentoring</i>				
Friday, 17 November 2017	1430 - 1630	Chemical senses	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Friday, 17 November 2017	1630 - 1830					
9th Week						
Monday, 20 November 2017	930 - 1130	Sight: photoelectric transduction	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 20 November 2017	1130 - 1330	Acute phase reaction and systemic inflammation	Mantovani	Mechanism of Diseases	Lecture	5 A _ 5 B
Monday, 20 November 2017	1430 - 1630	Retina: circuits and image processing	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 20 November 2017	1630 - 1830					
Tuesday, 21 November 2017	930 - 1130	Descending pathways	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Tuesday, 21 November 2017	1130 - 1330	8 - Characterizing and classifying viruses, viroids and prions	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 21 November 2017	1430 - 1630	5 - Regulatory RNAs	Asselta	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 21 November 2017	1630 - 1830					
Wednesday, 22 November 2017	930 - 1130	What is it? / Where is it? the ventral and dorsal visual paths in the cortex	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 22 November 2017	1130 - 1330	Chemical senses	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 22 November 2017	1430 - 1630	Physiology: Clinical Links – Question Time – Self-Assessment	Fesce	Body at Work 1	Question Time	5 A _ 5 B

Date	Topic	Teacher	Block	Method	Room	Codice
Wednesday, 22 November 2017	1630 - 1830					

Date		Topic	Teacher	Block	Method	Room
Thursday, 23 November 2017	930 - 1130	9 - Infection, infectious diseases and epidemiology	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Thursday, 23 November 2017	1130 - 1330					
Thursday, 23 November 2017	1430 - 1730					
Thursday, 23 November 2017	1730 - 1830					
Friday, 24 November 2017	930 - 1130	10. Pathogenic Gram-positive bacteria -1	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Friday, 24 November 2017	1130 - 1330	<i>CHEST PAIN</i>		Priority Presenting Problems Portfolio	Collaborative Learning	5 A _ 5 B 25_9
Friday, 24 November 2017	1430 - 1630					
Friday, 24 November 2017	1630 - 1830					
10th Week						
Monday, 27 November 2017	930 - 1130	The hierarchical motor system CPGs, locomotion, posture	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Monday, 27 November 2017	1130 - 1330	Cerebellum	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Monday, 27 November 2017	1430 - 1730	Practical: ElectroOculoGram – group 1 (3h)	Fesce	Body at Work 1	Practical	5 A _ 5 B 24
Tuesday, 28 November 2017	930 - 1130	11. Pathogenic Gram-positive bacteria 2	Garlanda	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 28 November 2017	1130 - 1330	Final remarks on epigenetics and sum up	Asselta	Mechanism of Diseases	Lecture	5 A _ 5 B
Tuesday, 28 November 2017	1430 - 1630					
Tuesday, 28 November 2017	1630 - 1830					
Wednesday, 29 November 2017	930 - 1130	The cerebellum as a learning servo control that may take control	Fesce	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 29 November 2017	1130 - 1330	Basal ganglia	Barajon	Body at Work 1	Lecture	5 A _ 5 B
Wednesday, 29 November 2017	1430 - 1730	Practical: ElectroOculoGram – group 2	Fesce	Body at Work 1	Practical	5 A _ 5 B 24
Wednesday, 29 November 2017	1730 - 1830					

Date		Topic	Teacher	Block	Method	Room
Thursday, 30 November 2017	930 - 1130	12. Pathogenic Gram-positive bacteria 3	Garlanda	Mechanism of Diseases	Lecture	5 A_ 5 B
Thursday, 30 November 2017	1130 - 1330	6 - Cancer genetics 1	Asselta	Mechanism of Diseases	Lecture	5 A_ 5 B
Thursday, 30 November 2017	1430 - 1700					
Thursday, 30 November 2017	1700 - 1830					
Friday, 01 December 2017	930 - 1130	Brain metabolism	Inforzato	Body at Work 1	Lecture	5 A_ 5 B
Friday, 01 December 2017	1130 - 1330	13. Pathogenic Gram - Cocci	Garlanda	Mechanism of Diseases	Lecture	5 A_ 5 B
Friday, 01 December 2017	1430 - 1630	7 - Cancer genetics 2	Asselta	Mechanism of Diseases	Lecture	5 A_ 5 B
Friday, 01 December 2017	1630 - 1830					
11th Week						
Monday, 04 December 2017	930 - 1130	Muscle metabolism	Inforzato	Body at Work 1	Lecture	5 A_ 5 B
Monday, 04 December 2017	1130 - 1330	The basal ganglia as a brain servo-control	Fesce	Body at Work 1	Lecture	5 A_ 5 B
Monday, 04 December 2017	1430 - 1730	Practical: ElectroOculoGram – group 3	Fesce	Body at Work 1	Practical	5 A_ 5 B 24
Monday, 04 December 2017	1730 - 1830					
Tuesday, 05 December 2017	930 - 1130	Self-assessment test	Inforzato	Body at Work 1	Lecture	5 A_ 5 B
Tuesday, 05 December 2017	1130 - 1330	<i>Blood supply to the brain/Stroke</i>	Barajon/Servadei	Body at Work 1	Integrative Lecture	5 A_ 5 B
Tuesday, 05 December 2017	1430 - 1630	<i>Blood supply to the brain/Stroke</i>	Barajon/Servadei	Body at Work 1	Integrative Lecture	5 A_ 5 B
Tuesday, 05 December 2017	1630 - 1830					
Wednesday, 06 December 2017	930 - 1130	Blood brain barrier and the roles of glia	Fesce	Body at Work 1	Lecture	5 A_ 5 B
Wednesday, 06 December 2017	1130 - 1330	8 - Cancer genetics and molecular diagnosis	Asselta	Mechanism of Diseases	Lecture	5 A_ 5 B
Wednesday, 06 December 2017	1430 - 1630	Physiology: Clinical Links – Question Time – Self-Assessment	Fesce	Body at Work 1	Question Time	5 A_ 5 B
Wednesday, 06 December 2017	1630 - 1830					
12th Week						
Monday, 11 December 2017	930 - 1130	Excitation/contraction coupling in skeletal, cardiac, smooth muscle	Fesce	Body at Work 1	Lecture	5 A_ 5 B
Monday, 11 December 2017	1130 - 1330	Isometric and isotonic contraction	Fesce	Body at Work 1	Lecture	5 A_ 5 B
Monday, 11 December 2017	1430 - 1730	Practical: ElectroMyoGram – group 1	Fesce	Body at Work 1	Practical	5 A_ 5 B 24
Monday, 11 December 2017	1730 - 1830					
Tuesday, 12 December 2017	930 - 1130	Cell motors	Inforzato	Body at Work 1	Lecture	5 A_ 5 B
Tuesday, 12 December 2017	1130 - 1330	9 - RNA-based diseases 1	Asselta	Mechanism of Diseases	Lecture	5 A_ 5 B
Tuesday, 12 December 2017	1430 - 1630	Bases of the neurological exam_Group C	Gallia	Body at Work 1	Practical	5 A_ 5 B

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Tuesday, 12 December 2017	1630 - 1830	Bases of the neurological exam_Group D	Gallia	Body at Work 1	Practical	5 A_ 5 B	

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Wednesday, 13 December 2017	930 - 1130	Motor units, recruitment, cooperation/antagonism	Fesce	Body at Work 1	Lecture	5 A_5 B
Wednesday, 13 December 2017	1130 - 1300	14. Pathogenic Gram - bacilli 1	Garlanda	Mechanism of Diseases	Lecture	5 A_5 B
Wednesday, 13 December 2017	1300 - 1500	<i>ETHIC seminar_The Freedom between Autonomy and Responsibility. The case of the physicianpatient relationship.</i>	Colombetti_Lizzola		Seminar	Tbd
Wednesday, 13 December 2017	1530 - 1730	Physiology: Clinical Links – Question Time – Self-Assessment	Fesce	Body at Work 1	Question Time	5 A_5 B
Thursday, 14 December 2017	930 - 1130	15. Pathogenic Gram - bacilli 2	Garlanda	Mechanism of Diseases	Lecture	5 A_5 B
Thursday, 14 December 2017	1130 - 1330	10 - RNA-based diseases 2	Asselta	Mechanism of Diseases	Lecture	5 A_5 B
Thursday, 14 December 2017	1430 - 1630					
Thursday, 14 December 2017	1630 - 1830					
Friday, 15 December 2017	930 - 1130	Bases of the neurological exam_Group A	Corato	Body at Work 1	Practical	5 A_5 B
Friday, 15 December 2017	1130 - 1330	Bases of the neurological exam_Group B	Corato	Body at Work 1	Practical	5 A_5 B
Friday, 15 December 2017	1430 - 1630	Bases of the neurological exam_Group D	Terenghi	Body at Work 1	Practical	5 A_5 B
Friday, 15 December 2017	1630 - 1830	Bases of the neurological exam_Group C	Terenghi	Body at Work 1	Practical	5 A_5 B
13th Week						
Monday, 18 December 2017	930 - 1130	The cortex: development, structure and microcircuits	Barajon/Fesce	Body at Work 1	Seminar	5 A_5 B
Monday, 18 December 2017	1130 - 1330	The cortex: development, structure and microcircuits	Barajon/Fesce	Body at Work 1	Seminar	5 A_5 B
Monday, 18 December 2017	1430 - 1730	Practical: ElectroMyoGram – group 2	Fesce	Body at Work 1	Practical	5 A_5 B 24
Monday, 18 December 2017						
Tuesday, 19 December 2017	930 - 1130	<i>Neurogenic inflammation</i>		Mechanism of Diseases	Integrative Lecture	5 A_5 B
Tuesday, 19 December 2017	1130 - 1330	11 - RNA-based diseases 3	Asselta	Mechanism of Diseases	Lecture	5 A_5 B
Tuesday, 19 December 2017	1430 - 1630	Bases of the neurological exam_Group B	Marcheselli	Body at Work 1	Practical	5 A_5 B
Tuesday, 19 December 2017	1630 - 1830	Bases of the neurological exam_Group A	Marcheselli	Body at Work 1	Practical	5 A_5 B
Wednesday, 20 December 2017	930 - 1130	16. Pathogenic Gram - bacilli 3	Garlanda	Mechanism of Diseases	Lecture	5 A_5 B
Wednesday, 20 December 2017	1130 - 1330	<i>SEIZURE</i>		Priority Presenting Problems Portfolio	Collaborative Learning	5 A_5 B 25 10
Wednesday, 20 December 2017	1430 - 1730	Practical: ElectroMyoGram – group 3	Fesce	Body at Work 1	Practical	5 A_5 B 24
Thursday, 21 December 2017	930 - 1130					
Thursday, 21 December 2017	1130 - 1330					
Thursday, 21 December 2017	1430 - 1630					
Thursday, 21 December 2017	1630 - 1830					