

1st Year - 1st Semester A.A. 2015/16

Date	Topic	Teacher	Block	Method	Room	
<b>1ST Week</b>						
Monday, 12 October 2015	930 - 1430	Welcome	Office for medical Education		4	
Tuesday, 13 October 2015	930 - 1130	Presentation M&P course - Practical infos - The scientific method	All teachers (Duga)	M&P	L	4
	1130-1200	Presentation of PLM course	Cozzi - Santaniello	PLM	L	4
	1200- 1330	Structure of the atoms: nucleus and mass of atoms. The concept of mole	Santaniello	PLM	L	4
	1430 - 1630	Structure and function of human cells. 1: Cell membrane and cytoplasmic organelles.	Allavena	M&P	L	4
	1630 - 1830	Introduction and basic concepts and experimental method	Cozzi	PLM	L	4
Wednesday, 14 October 2015	930 - 1130	Structure and function of human cells. 2: Vesicle trafficking; Exocytosis and endocytosis; Lysosomes; Peroxisomes;	Allavena	M&P	L	4
	1130 - 1330	Electrons and chemical properties of atoms	Santaniello	PLM	L	4
	1430 - 1630	Priority Presenting Problems Portfolio: the method of the Conceptual Maps (Cmaps)	Zavalloni, Barajon, Montagna	BB_M&P_PLM_BMD	PPP	4
	1630 - 1830	First approach to the theory of errors	Cozzi	PLM	L	4
Thursday, 15 October 2015	930 - 1130	Structure and function of human cells. 3: The cellular cytoskeleton	Allavena	M&P	L	4
	1130 - 1330	Chemical bonds and intermolecular forces	Santaniello	PLM	L	4
	1430 - 1630	<b>Emergency Management</b>	Campiglio			4
	1630 - 1830	<b>Preventive Medicine</b>	Campiglio			4

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Friday, 16 October 2015	930 - 1130	Structure and function of human cells.4 : The nucleus and the cell cycle	Allavena	M&P	L	4
	1130 - 1330	Structure of molecules. The properties of carbon atom.	Santaniello	PLM	L	4
	1430 - 1630					
	1630 - 1830					
<b>2nd Week</b>						
Monday, 19 October 2015	930 - 1130	Structure and function of human cells.5 : Apical and basolateral specialization of epithelial cells.	Allavena	M&P	L	4
	1130 - 1330	Alkanes, alkenes, cyclic hydrocarbons and benzene	Santaniello	PLM	L	4
	1430 - 1630					
	1630 - 1830					
Tuesday, 20 October 2015	930 - 1130	Classes of organic compounds. The functional groups	Santaniello	PLM	L	4
	1130 - 1330	Structure and function of human cells 6 : SUMMARY and formative test	Allavena	M&P	L	4
	1430 - 1630	Building Bodies course presentation	Barajon, Allavena, Grizzi	BB	S	4
	1630 - 1830	Being a medical Doctor as a Journey. From personal values to professional medical Identity	Montagna	BMD	L and small group activities	4

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Wednesday, 21 October 2015	930 - 1130	Polyfunctional compounds: structures and stereochemistry	Santaniello	PLM	L	4
	1130 - 1330	Tutorial 1. Structure and stereoisomers of aldoses	Santaniello	PLM	Tutorial	4
	1430 - 1630	The epithelial tissue.: Lining epithelia	Allavena	BB	L	4
	1630 - 1830	Introduction and Kinematics	Cozzi	PLM	L	4
Thursday, 22 October 2015	930 - 1130	The epithelial tissue. : Exocrine glands	Allavena	BB	L	4
	1130 - 1330	The origin of life	Soldà	M&P	L	4
	1430 - 1630	Dynamics 1: forces	Cozzi	PLM	L	4
	1630 - 1830	Movie time	Soldà	M&P	L	4
Friday, 23 October 2015	930 - 1130	The epithelial tissue. Instruments for morphological analysis and biomedical applications	Barajon, Allavena, Morone	BB	L	4
	1130 - 1330	Intramolecular and intermolecular reactions in organic chemistry: from $\beta$ -D-ribofuranose to nucleosides	Santaniello	PLM	L	4
	1430 - 1630	CMaps small groups activities group 1	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	2
	1430 - 1630	CMaps small groups activities group 2	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	3
	1430 - 1630	CMaps small groups activities group 3	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	5-6
	1430 - 1630	CMaps small groups activities group 4	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	8
	1430 - 1630	CMaps small groups activities group 5	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	9
	1430 - 1630	CMaps small groups activities group 6	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	10
	1430 - 1630	CMaps small groups activities group 7	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	12
	1430 - 1630	CMaps small groups activities group 8	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	4
	1630 - 1830	CMaps small groups activities group 9	Zavalloni, Barajon	BB_M&P_PLM_BMD	PPP	4

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<b>3rd Week</b>						
Monday, 26 October 2015	930 - 1130	Dynamics 2: momentum, torque, applications	Cozzi	PLM	L	4
	1130 - 1330	Phosphoric esters: nucleotides, ATP and 3',5'-phosphodiester bond in nucleic acids	Santaniello	PLM	L	4
	1430 - 1630	The evolutionary theories	Soldà	M&P	S	4
	1630 - 1830	The cognitive base of Medical Professionalism. Theory and practical examples	Montagna	BMD	L and small group activities	4
Tuesday, 27 October 2015	930 - 1130	The epithelial tissue. : Endocrine glands	Allavena	BB	L	4
	1130 - 1330	The nature of the genetic material	Duga	M&P	L	4
	1430 - 1630	The epithelial tissue. SUMMARY and formative test	Allavena	BB	L	4
	1630 - 1830	Movie time (Rosalind Franklin)	Duga	M&P	L	4
Wednesday 28 October 2015	930 - 1130	The ester bond in triglycerides and the phosphoric ester bonds in phospholipids	Santaniello	PLM	L	4
	1130 - 1330	Model organisms in biology	Soldà	M&P	L	4
	1430 - 1630	Dynamics 3: energy and its conservation	Cozzi	PLM	L	4
	1630 - 1830					
Thursday, 29 October 2015	930 - 1130	Introduction to histological methods. From tissue sample collection to the observation at the microscope	Grizzi	BB	L	4
	1130 - 1330	Structural and functional properties of DNA molecules -I	Duga	M&P	L	4
	1430 - 1630	Applications and advanced cases	Cozzi	PLM	L	4
	1630 - 1830					

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Friday, 30 October 2015	930 - 1130					
	1130 - 1330	Mitosis	Soldà	M&P	L	4
	1430 - 1630	Glycosidic bond: glycosides, disaccharides and polysaccharides	Santaniello	PLM	L	4
	1630 - 1830					
<b>4th Week</b>						
Monday, 02 November 2015	930 - 1130	Structural and functional properties of DNA molecules -II	Duga	M&P	L	4
	1130 - 1330	The connective tissue.: Proper connective tissue	Allavena	BB	L	4
	1430 - 1830	History of medicine	Borrini	BMD	L	4
Tuesday, 03 November 2015	930 - 1130	Specialized connective tissues.: Cartilage	Allavena	BB	L	4
	1130 - 1330	The amide bond: peptide bond between L-aminoacids and protein structures	Santaniello	PLM	L	4
	1430 - 1630	Meiosis	Soldà	M&P	L	4
	1630 - 1830	Tutorial activity 1: kinematics and basic dynamics	Cozzi	PLM	Tutorial	4

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Wednesday, 04 November 2015	930 - 1130	Water as solvent: properties of aqueous solutions	Santaniello	PLM	L	4
	1130 - 1330	Basic concepts on protein structure and regulation	Duga	M&P	L	4
	1430 - 1630	Specialized connective tissues. : Bone and osteogenesis	Allavena	BB	L	4
	1630 - 1830	Tutorial activity 2: dynamics	Cozzi	PLM	Tutorial	4
Thursday, 05 November 2015	930 - 1130	The connective tissue. : SUMMARY and formative test	Allavena	BB		4
	1130 - 1330	Colligative properties of ideal solutions: the osmotic pressure	Santaniello	PLM	L	4
	1430 - 1630	Tutorial 2. Molarity, osmolarity and osmotic pressure	Santaniello	PLM	Tutorial	4
	1630 - 1830	Introduction and theory of gases	Cozzi	PLM	L	4
Friday, 06 November 2015	930 - 1130	Chromatin and chromosomes	Duga	M&P	L	4
	1130 - 1330	Water self-ionization and the concept of pH	Santaniello	PLM	L	4
	1430 - 1630	Specialized connective tissues. : Blood and haemopoiesis	Allavena	BB	L	4
	1630 - 1830	Heat and thermodynamics	Cozzi	PLM	L	4
<b>5th Week</b>						
Monday, 09 November 2015	930 - 1130	Specialized connective tissues. Lymphoid organs (lymph nodes, spleen, thymus, tonsils)	Allavena	BB	L	4
	1130 - 1330	The Brønsted-Lowry theory and the concept of conjugated acids and base. Polyprotic acids	Santaniello	PLM	L	4
	1430 - 1630	Mendel's laws	Asselta	M&P	L	4
	1630 - 1830	Basic transformations and their laws	Cozzi	PLM	L	4

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Tuesday, 10 November 2015	930 - 1130	Specialized connective tissues.	Allavena	BB	L	4
	1130-1330	Ka and Kb of conjugated acids/bases. Salts and the pH of their solutions	Santaniello	PLM	L	4
	1430 - 1630	History of medicine	Borrini	BMD	L	4
	1630 - 1830	The second principle of thermodynamics and entropy	Cozzi	PLM	L	4
Wednesday, 11 November 2015	930 - 1130	The muscle tissue. Skeletal and cardiac muscle tissues	Allavena	BB	L	4
	1130 - 1330	Extensions of Mendel's laws	Asselta	M&P	L	4
	1430 - 1630	Tutorial 3. Numerical exercises: the pH of solutions of strong and weak acids/bases	Santaniello	PLM	Tutorial	4
	1630 - 1830	Thermodynamics in biological systems	Cozzi	PLM	L	4
Thursday, 12 November 2015	930 - 1130	The muscle tissue. Smooth muscle tissue	Allavena	BB	L	4
	1130 - 1330	Enzymes acting on nucleic acids	Duga	M&P	L	4
	1430 - 1630	The muscle tissue.SUMMARY and formative test	Allavena	BB	L	4
	1630 - 1830					
Friday, 13 November 2015	930 - 1130	The nervous tissue. : Neurons. Nerve fibers	Allavena	BB	L	4
	1130 - 1330	Properties and pH value of buffer solutions	Santaniello	PLM	L	4
	1430 - 1530	Team building and leadership. Reflection through the movie "Master and Commander" by Peter Weir, 2011	Montagna	BMD	L and small group	4
	1530 - 1830	Team building. Practical experience in small groups.	Montagna	BMD	L and small group	4-4-4-3-5/6-8-9-10-12

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<b>6th Week</b>						
Monday, 16 November 2015	930 - 1130	The nervous tissue. : Neurons. Nerve fibers	Allavena	BB	L	4
	1130 - 1330	DNA replication -I	Duga	M&P	L	4
	1430 - 1630	Tutorial activity 3: gases	Cozzi	PLM	Tutorial	4
	1630 - 1830	The nervous tissue. SUMMARY and formative test	Allavena	BB	L	4
Tuesday, 17 November 2015	930 - 1130	Principles of organ architecture	Barajon	BB	L	4
	1130 - 1330	Neutral, acid and basic organic compounds: dissociation extent at physiological pH	Santaniello	PLM	L	4
	1430 - 1630	Introduction to practical course of Histology	Allavena	BB	L	4
	1630 - 1830	Introduction to practical course of Histology	Allavena	BB	L	4
Wednesday, 18 November 2015	930 - 1130	<i>Embryology 1</i> Principles of Embryology and Gametogenesis I	Barajon	BB	L	4
	1130 - 1330	DNA replication -II	Duga	M&P	L	4
	1430 - 1630	Tutorial 4. Numerical exercises on pH of salt and buffer solutions	Santaniello	PLM	Tutorial	4
	1630 - 1830	Tutorial 5: Examples of exam problems on acids and bases	Santaniello	PLM	Tutorial	4
Thursday, 19 November 2015	930 - 1130	<i>Embryology 2</i> Gametogenesis II	Barajon	BB	L	4
	1130 - 1330	Reductions and oxidations: redox reactions and galvanic cells	Santaniello	PLM	L	4
	1430-1630	Standard reduction potentials and redox reactions	Santaniello	PLM	L	4
	1630 - 1830	The Physician as a Teacher: the principal student-centred Learning methods in professional identity formation and life-long learning	Montagna	BMD	L	4



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Friday, 20 November 2015	930 - 1130	<i>Embryology 3</i> Fertilization. Early stages of the embryo development	Barajon	BB	L	4
	1130 - 1330	RNA structure and function	Duga	M&P	L	4
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 1	Cornegliani	BMD	small group activities with	10
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 2	Fiorino	BMD	small group activities with	9
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 3	Soldi	BMD	small group activities with	8
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 4	Lleo	BMD	small group activities with	5-6
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 5	Vinci	BMD	small group activities with	3
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 6	Lorenzi	BMD	small group activities with	2
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 7	Marrari	BMD	small group activities with	4
	1430 - 1630	PBL SIMULATION WITH TUTORS Group 8	Voulaz	BMD	small group activities with tutors	4
	1430-1630	PBL SIMULATION WITH TUTORS Group 9	Eusebio	BMD	small group activities with	12
<b>7th Week</b>						
Monday, 23 November 2015	930 - 1130	<i>Embryology 4</i> The maternal-fetal relationship	Barajon	BB	L	4
	1130 - 1330	RNA transcription	Duga	M&P	L	4
	1430 - 1630					
	1630 - 1830					

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Tuesday, 24 November 2015	930 - 1130	<b>ACADEMIC YEAR INAUGURATION</b>				
	1130 - 1330					
	1430 - 1630					
	1630 - 1830					
Wednesday, 25 November 2015	930 - 1130	<i>Embryology 5</i> 3rd week. Gastrulation:becoming trilaminar	Barajon	BB	L	4
	1130 - 1330	RNA maturation	Duga	M&P	L	4
	1430 - 1630	Summary and problem solving	Soldà	M&P	L	4
	1630 - 1830					
Thursday, 26 November 2015	930 - 1130	Energy of electrochemical process: The Nernst equation	Santaniello	PLM	L	4
	1130 - 1330	The Physician as a communicator. The Doctor- patient relationship and the different approaches in medicine	Montagna	BMD	L	4
	1430 - 1630					
	1630 - 1830					
Friday, 27 November 2015	930 - 1130	<i>Embryology 6</i> - Organ structure: The 4th week: establishing the body plan. Planning is everything Part 1	Barajon	BB	L	4
	1130 - 1330	Organic oxidations in Krebs' cycle and the role of the coenzymes NAD+ and FAD	Santaniello	PLM	L	4
	1430-1630	FORMATIVE REVISION TEST	Barajon	BB	FRT	4
	1630 - 1830					

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<b>8th Week</b>						
Monday, 30 November 2015	930 - 1130					
	1130 - 1330	Organic reactions: electrophilic addition of HCl to ethene. Mechanism and reaction diagram of the reaction.	Santaniello	PLM	L	4
	1430 - 1630	The genetic code	Duga	M&P	L	4
	1630 - 1830					
Tuesday, 01 December 2015	930 - 1130	Organic reactions: hydration of double bonds. Mechanism of chemical and of enzymatic reactions	Santaniello	PLM	L	4
	1130 - 1330	<i>Organ Structure</i> : Embryology 7 The 4th week: establishing the body plan. Planning is everything Part 2	Barajon	BB	L	4
	1430 - 1630					
	1630 - 1830					
Wednesday 02 December 2015	930 - 1130	Protein translation	Duga	M&P	L	4
	1130 - 1330	Chemical and enzymatic nucleophilic substitutions: the hydrolysis of covalent bonds.	Santaniello	PLM	L	4
	1430 - 1630	Seminar of Ethics	Reichlin	BMD	S	4
	1630 - 1830					
Thursday, 03 December 2015	930 - 1130	Enzymatic nucleophilic substitutions: ATP- assisted reactions.	Santaniello	PLM	L	4
	1130 - 1330	Protein folding & post-translational modifications	Soldà	M&P	L	4
	1430 - 1630	Enzymatic nucleophilic substitutions: formation of the 3',5'-phosphodiester bond in nucleic acids.	Santaniello	PLM	L	4
	1630 - 1830					

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Friday, 04 December 2015	900 - 1130	<i>Organ structure 1</i> Macroscopic aspects, functional architecture and structure of the esophagus and gastrointestinal tract (Part I) Digestive system I	Barajon	BB	L	4
	1130 - 1330	The concept of gene	Duga	M&P	L	4
	1430 - 1630	Alternative splicing in physiology and pathology	Duga (Seminar Buratti)	M&P	S	4
	1630 - 1830					
<b>9th Week</b>						
Wednesday, 09 December 2015	900 - 1130	<i>Organ structure 2</i> Macroscopic aspects, functional architecture and structure of the esophagus and gastrointestinal tract (Part II)	Barajon	BB	L	4
	1130-1330	Protein sorting	Soldà	M&P	L	4
	14.30-16.30	Tutorial 6. Examples of exam problems in organic chemistry	Santaniello	PLM	Tutorial	4
	1630 - 1830	Giving bad news. Reflection through the movie "50 e 50" by Jonathan Levine, 2012	Montagna	BMD	L	4
Thursday, 10 December 2015	900 - 1130	<i>Organ structure 3</i> Macroscopic aspects, functional architecture and structure of the liver and pancreas	Barajon	BB	L	4
	1130 - 1330	Tutorial activity 3: thermodynamics	Cozzi	PLM	Tutorial	4
	1430 - 1600	1st Histology PRACTICAL group A	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	1st Histology PRACTICAL group B	Barajon/Allavena	BB	Tutorial	PC ROOM
Friday, 11 December 2015	930 - 1130	<i>Organ structure 4</i> Structure of blood vessels and lymphatic vessels. Coming and going	Barajon	BB	L	4
	1130 - 1330	Radical reactions	Santaniello	PLM	L	4
	1430 - 1630	Tutorial	Santaniello	PLM	Tutorial	4
	1630 - 1830	The basic of radiatin physics for radiation oncology	Cozzi	PLM	L	4

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<b>10th Week</b>						
Monday, 14 December 2015	930 - 1130	<i>Organ Structure</i> Development of the lower respiratory tract. Shall we breathe?	Barajon	BB	L	4
	1130 - 1330	The basic of nuclear physics for nuclear medicine	Cozzi	PLM	L	4
	1430 - 1600	1st Histology PRACTICAL group C	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	1st Histology PRACTICAL group D	Barajon/Allavena	BB	Tutorial	PC ROOM
Tuesday, 15 December 2015	930 - 1130	<i>Organ structure 5</i> Macroscopic aspects, functional architecture and structure of the lower respiratory tract. Every	Barajon	BB	L	4
	1130 - 1330	Radionuclides and radiopharmaceuticals	Santaniello	PLM	L	4
	1430 - 1600	2nd Histology PRACTICAL group D	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	2nd Histology PRACTICAL group C	Barajon/Allavena	BB	Tutorial	PC ROOM
Wednesday, 16 December 2015	930 - 1130	<i>Embryology 10</i> The primordial pharynx and the pharyngeal apparatus. Once there was a fish...	Barajon	BB	L	4
	1130 - 1330	A Reflection on Death and Dying through the movie "Wit", by Mike Nichols, 2001	Montagna	BMD	L	4
	1430 - 1630	Small groups activities - Cmaps	Zavalloni, Barajon	BB_M&P_PLM_BMD	SM	4-4-4-2-3-11-12-1-1
	1630 - 1830					
Thursday, 17 December 2015	930 - 1130	<i>Embryology 11</i> Development of the urogenital system. Questions of water	Barajon	BB	L	4
	1130 - 1330	Vescicular transport	Soldà	M&P	L	4
	1430 - 1600	2nd Histology PRACTICAL group B	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	2nd Histology PRACTICAL group A	Barajon/Allavena	BB	Tutorial	PC ROOM

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Friday, 18 December 2015	930 - 1130	<i>Organ structure 7</i> Macroscopic aspects, functional architecture and structure of the kidney, ureters and lower urinary tract. The cathedral of water	Barajon	BB	L	4
	1130 - 1330	FORMATIVE REVISION TEST	Barajon	BB	FRT	4
	1430 - 1830	History of medicine	Borrini	BMD	L	4
<b>11th Week</b>						
Thursday, 07 January 2016	930 - 1130	General introduction: what is bioethics	Reichlin	BMD	L	4
	1130 - 1330	Organi structure: Urinary System	Barajon	BB	L	4
	1430 - 1630	Organi structure: Urinary System	Barajon	BB	L	4
Friday, 08 January 2016	930 - 1130	<i>Organ structure 9</i> Macroscopic aspects, functional architecture and structure of the male and female	Barajon	BB	L	4
	1130 - 1330	Cytogenetics: brief hystory and classification of chromosomes	Asselta	M&P	L	4
	1430 - 1600	3rd Histology PRACTICAL group A	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	3rd Histology PRACTICAL group B	Barajon/Allavena	BB	Tutorial	PC ROOM

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<b>12th Week</b>						
Monday, 11 January 2016	930 - 1130	<i>Organ structure 9</i> Macroscopic aspects, functional architecture and structure of the male and female reproductive system. Procreation and recreation Part 2	Barajon	BB	L	4
	1130 - 1330	The five stages of Grief by Elisabeth Kubbler-Ross	Montagna	BMD	L	4
	1430 - 1600	3rd Histology PRACTICAL group C	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	3rd Histology PRACTICAL group D	Barajon/Allavena	BB	Tutorial	PC ROOM
Tuesday, 12 January 2016	930 - 1130	<i>Embryology 12</i> Development of the cardiovascular system, fetal circulation, neonatal circulation. The declaration of	Barajon	BB	L	4
	1130 - 1330	Karyotyping techniques	Asselta	M&P	L	4
	1430 - 1600	4th Histology PRACTICAL group B	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	4th Histology PRACTICAL group A	Barajon/Allavena	BB	Tutorial	PC ROOM
Wednesday, 13 January 2016	930 - 1130	Cell signaling I	Soldà	M&P	L	4
	1130 - 1330	The Ethics of caring	Montagna	BMD	L	4
	1430 - 1600	4th Histology PRACTICAL group D	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	4th Histology PRACTICAL group C	Barajon/Allavena	BB	Tutorial	PC ROOM
Thursday, 14 January 2016	930 - 1130	<i>Organ structure 10</i> Heart and pericardium. At the heart of it all.	Barajon	BB	L	4
	1130 - 1330	Model of therapeutic relationship	Reichlin	BMD	L	4
	1430 - 1600	5th Histology PRACTICAL group A	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	5th Histology PRACTICAL group B	Barajon/Allavena	BB	Tutorial	PC ROOM

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Friday, 15 January 2016	930 - 1130	<i>Embryology 13</i> Limbs development: from fins to limbs	Barajon	BB	L	4
	1130 - 1330	Cell signaling II	Soldà	M&P	L	4
	1430 - 1600	5th Histology PRACTICAL group C	Barajon/Allavena	BB	Tutorial	PC ROOM
	1600 - 1730	5th Histology PRACTICAL group D	Barajon/Allavena	BB	Tutorial	PC ROOM
<b>13th Week</b>						
Monday, 18 January 2016	930 - 1130	Informed Consent	Reichlin	BMD	L	4
	1130 - 1330	Chomosomal abnormalities I	Asselta	M&P	L	4
	1430 - 1630	Virtual tour of a cell biology lab	Soldà	M&P	L	4
	1630 - 1830	The Doctor's well being	Montagna	BMD	L	4
Tuesday, 19 January 2016	930 - 1130	The ethics of human experimentation	Reichlin	BMD	L	4
	1130 - 1330	Cell signaling III	Soldà	M&P	L	4
	1430 - 1630	Summary and problem solving	Soldà	M&P	L	4
	1630 - 1830	LESSON prof. BARAJON	Barajon	BB	L	4
Wednesday, 20 January 2016	930 - 1130	LESSON prof. BARAJON	Barajon	BB	L	4
	1130 - 1330	Chomosomal abnormalities II & exercises	Asselta	M&P	L	4
	1430 - 1630	Bioethics at the end of life	Reichlin	BMD	L	4
	1630 - 1830	Meeting with students	Santaniello	PLM	L	4
Thursday, 21 January 2016	930 - 1130	Bioethics at the end of life II	Reichlin	BMD	L	4
	1130 - 1330	Interdisciplinary Seminar: Neural tube defects	Soldà (V.Massa)	M&P	L	4



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	1430 - 1630	LESSON prof. BARAJON	Barajon	BB	L	4