

UNIVERSITÀ VITA-SALUTE SAN RAFFAELE

STUDENT GUIDE

FACULTY OF MEDICINE AND SURGERY

**MASTER'S DEGREE COURSE
INTERNATIONAL MD PROGRAM**

Academic Year 2017/2018

Academic Calendar

VITA-SALUTE SAN RAFFAELE UNIVERSITY INTERNATIONAL MD PROGRAM - 1st YEAR														
	Sept. 2017	Oct. 2017	Nov. 2017	Dec. 2017	Jan. 2018	Feb. 2018	March 2018	Apr. 2018	May 2018	June 2018	July 2018	Aug. 2018	Sept. 2018	
1	1		1 All Saints		1 New Year's Day	1 Exams		1 Easter	1 Holiday			1 Holiday		
2	2	2		2	2 Holiday	2 Exams		2 Easter Monday	2	2 Holiday	2 Exams	2 Holiday	2	
3	3	3	3	3	3 Holiday	3		3 Extra Exam Session	3	3	3 Exams	3 Holiday	3 Exams	
4	4	4	4	4	4 Holiday	4		4 Session	4	4	4 Exams	4	4 Exams	
5	5	5	5	5	5 Holiday	5 Exams	5	5 Session	5	5	5 Exams	5	5 Exams	
6	A.Y. 2016/2017	6	6	6	6 Epiphany	6 Exams	6	6 Extra Exam Session	6	6	6 Exams	6 Holiday	6 Exams	
7		7	7	7 Holiday	7	7 Exams	7	7	7	7	7	7 Holiday	7 Exams	
8		8	8	8 Holiday	8	8 Exams	8	8	8	8	8	8 Holiday	8	
9		9	9	9	9	9 Exams	9	9	9	9	9 Exams	9	9 Exams	
10		10	10	10	10	10	10	10	10	10	10 Exams	10 Holiday	10 Exams	
11		11	11	11	11	11	11	11	11	11	11 Exams	11	11 Exams	
12		12	12	12	12	12 Exams	12	12	12	12	12 Exams	12	12 Exams	
13	A.Y. 2016/2017	13	13	13	13	13 Exams	13	13	13	13	13 Exams	13 Holiday	13 Exams	
14		14	14	14	14	14 Exams	14	14	14	14	14	14 Holiday	14 Exams	
15		15	15	15	15	15 Exams	15	15	15	15	15	15 Assumption	15	
16		16	16	16	16	16 Exams	16	16	16	16	16 Exams	16 Holiday	16	
17		17	17	17	17	17	17	17	17	17	17 Exams	17 Holiday	17 Exams	
18		18	18	18	18	18	18	18	18	18 Study Leave	18 Exams	18	18 Exams	
19		19	19	19	19	19 Exams	19	19	19	19 Study Leave	19 Exams	19	19 Exams	
20	Orientation Week for Year 1 only	20	20	20	20	20 Exams	20	20	20	20 Study Leave	20 Exams	20 Holiday	20 Exams	
21		21	21	21	21	21 Exams	21	21	21	21 Study Leave	21	21 Holiday	21 Exams	
22		22	22	22 Holiday	22 Study Leave	22 Exams	22	22	22	22 Study Leave	22	22 Holiday	22	
23		23	23	23	23 Study Leave	23 Exams	23	23	23	23	23 Exams	23 Holiday	23	
24		24	24	24	24 Study Leave	24	24	24	24	24	24 Exams	24 Holiday	24 New Academic Year	
25	1 st Sem.	25	25	25 Christmas	25 Study Leave	25	25	25 Holiday	25	25 Study Leave	25 Exams	25	25 New Academic Year	
26		26	26	26 Boxing Day	26 Study Leave	26 2 nd Sem.	26	26 Extra Exam Session	26	26	26 Study Leave	26 Exams	26 New Academic Year	
27		27	27	27 Holiday	27	27	27	27 Extra Exam Session	27	27	27 Study Leave	27 Exams	27 Holiday	27 New Academic Year
28		28	28	28 Holiday	28	28	28	28 Extra Exam Session	28	28	28 Study Leave	28	28 Holiday	28 New Academic Year
29		29	29	29 Holiday	29 Exams	29	29	29 Extra Exam Session	29	29	29 Study Leave	29	29 Holiday	29
30		30	30	30	30 Exams	30	30	30 Easter Holiday	30	30 Holiday	30	30 Exams	30 Holiday	30
31			31	31	31 Exams	31	31	31	31	31	31 Exams	31 Holiday	31	

**Notice from the University Committee of the enhancement of quality
on the questionnaires for the evaluation of courses and teaching**

Vita-Salute San Raffaele University considers a continuous process of monitoring and evaluating the quality of the educational mission, also in terms of planning, as essential for achieving excellence in higher education and research.

UniSR Students can assess the correspondence between the teaching quality offered and their expectation. That is very important to improve teaching and training and develop successful strategies.

At the end of each semester, students' opinions are collected through *evaluation questionnaires*. Filling in the questionnaire is compulsory, according to the guidelines published in November 2013 by ANVUR (the National Agency for the Evaluation of the University and Research Systems). IT techniques have been implemented to speed up questionnaire collection and processing. Anonymity is fully guaranteed.

Filling in the questionnaires is the necessary condition which allows a student to register for the exams. After collection, data are firstly conveyed to the Master's degree course Coordinators and to the Deans of the Faculties and finally to the University Evaluation Commission for the analysis of data.

The data collected will be a fundamental source to spot every sort of issue, thus for future improvement.

In short, filling in the questionnaires represents a key moment of University life in which students take a role of responsibility together with academia and University organization structures in the continuous process of improvement and innovation which makes it possible for our University to rank among the top Universities in the nation and Europe.

We really appreciate all respondents' valuable time to fill up the questionnaires, especially during intense study times and we would like to raise students' awareness of the importance of their contribution by carrying out this task responsibly and sharing the same objectives together with this Institution.

The President of the University Committee
for the enhancement of quality

YEAR 1

- Statistics and Bioinformatics
- Medical Physics
- Medical Humanities
- Chemistry and Biochemistry
- Cell and Molecular Biology
- Human Genetics and Genomics

STATISTICS AND BIOINFORMATICS

Total Credits: 6

Lectures: 42

Practicals: 24

Scientific Discipline Sector: MED/01 – INF/01

Course Instructors:

Prof. Clelia Di Serio	Email: diserio.clelia@univr.it (Coordinator) (www.univr.it/k-teacher/diserio-mariacleliastefania)
Prof. Elia Biganzoli	Email: elia.biganzoli@unimi.it
Dr. Paola Rancoita	Email: rancoita.paolamaria@univr.it (www.univr.it/k-teacher/rancoita-paolamariavittoria)
Dr. Federica Cugnata	Email: cugnata.federica@hsr.it

Receiving Hour to be requested per e-mail addressed to the single Professor.

Course Description

The course provides an introduction to statistical concepts and quantitative methods used in the Health Sciences. Fundamental concepts in the following fields will be presented: clinical epidemiology, probability, exploratory data analysis, statistical inference. Basic knowledge and tools for data management and data analysis are also provided in the course.

Course Objectives

By the end of the course, students will be able to:

- 1) understand and perform basic statistical data analysis by means of graphical methods and of descriptive statistics for univariate and bivariate variables;
- 2) understand the difference between causality and statistical association, compute association measures between variables, calculate least squares regression and interpret the results,
- 3) perform simple calculations based on the rules of probability (Bayes' Theorem) to interpret diagnostic tests;
- 4) recognize different study designs used in clinical epidemiology and compute measures of treatment efficacy and risk factors impact;
- 5) use statistical models (Binomial, Poisson and Normal distribution) to calculate probabilities of events;
- 6) construct and interpret confidence intervals and one-sample hypothesis tests for population means;
- 7) construct and interpret two-sample hypothesis tests and confidence intervals for difference of means;
- 8) understand and use simple statistical methods for analyzing censored survival data;
- 9) read clinical epidemiological papers and interpret the statistical analyses;
- 10) use SPSS statistical software to perform basic statistical analyses.

Practicals:

The practicals will be usually structured in the following way: 1) some exercises will be solved and discussed by the teaching assistant; 2) in-class problems will be assigned and asked to be solved in small groups; 3) the solution of the in-class problems will be discussed. The in-class exercises will allow an active learning and discussion of the related statistical and epidemiological concepts. At the end of each lesson, similar homework exercises will be assigned to provide an opportunity for independent practice. The corresponding complete solutions will be given subsequently for auto-correction. Depending on the topic, also the statistical analysis of some examples of published scientific papers will be discussed.

Readings

Main material:

- Textbook: Biostatistics. Basic Concepts and Methodology for the Health Sciences (10th edition). Author: Wayne W. Daniel. Wiley
- Supplementary Online Material.

Additional material (one of the following):

- SPSS Survival Manual: A step by step guide to data analysis using SPSS, 4th edition, by Julie Pallant (2010)-Allen & Unwin
- *SPSS Programming and Data Management, 4th Edition*, by Raynald Levesque; SPSS Inc.

Schedule of the Lectures

Session	Topics	SPSS LAB/ Practicals
1	Introduction to Medical Statistics, graphical methods for representing data	
2	Univariate analysis: measures of location	
3	Univariate analysis: measures of dispersion	
		SPSS LAB 1
		Practical 1
4	Bivariate analysis: covariance and correlation	
5	Bivariate analysis: regression and R-squared	
		SPSS LAB2
		Practical 2
6	Probability, Bayes' Theorem and conditional probability	
7	Independency and contingency table (chi-square statistic)	
		SPSS LAB 3
		Practical 3
8	Introduction to discrete probability distributions, Binomial distribution	
9	Poisson distribution	
		Practical 4
10	Introduction to continuous probability distributions, Normal distribution	

		Practical 5
	Screening test, ROC curve	SPSS LAB
11	Sampling distribution for the mean and for the difference of means, Central Limit Theorem	
		Practical 6
12	Confidence intervals for the means (variance known and unknown), Student's t-distribution	
13	Confidence intervals for the difference of means	
		Practical 7
14	Hypothesis testing: basic concepts and hypothesis test for the mean (with variance known)	
15	Hypothesis testing: hypothesis test for the mean (with variance unknown) and for the difference of means	
		Practical 8
		SPSS LAB 4
16	Introduction to Evidence Based Medicine reasoning based on quantitative statistical evidence Diagnostic tests: screening and diagnosis Test with dichotomous variables: sensibility and specificity, PPV, NPV	
17	Diagnostic test Test with continuous and ordinal variables, ROC curves Fagan nomogram and practical application in diagnostic testing Information and medical decision making in screening test: examples of early diagnosis	
18	Introduction to clinical epidemiology Evaluating risk factors Probability and disease risk Measures of prevalence, incidence and association Basic concepts of survival analysis	
19	Observational vs. experimental studies. Cross-sectional and case-control studies Cohort studies (prospective/retrospective) Inference on odds ratio and relative risks	
20	Experimental design in clinical research Clinical trial vs. observational studies Phase I, II, III, IV clinical trials Randomized Controlled Trials Ethical issues Inclusion criteria Measures of treatment efficacy Interaction and confounders	

MEDICAL PHYSICS

Total Credits: 5

Lectures: 48 hours

Practicals: 20 hours

Scientific Discipline Sector: FIS/07 – MED/36

Teaching staff

Prof. Tommaso Tabarelli de Fatis (Coordinator)

Email: tommaso.tabarellidefatis@unimib.it

Prof. Giovanni Mauro Cattaneo

Email: cattaneo.mauro@hsr.it

Prof. Antonio Esposito

Email: esposito.antonio@univr.it

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Prof. Samuel Zambrano

Email: zambrano.samuel@hsr.it

The course covers the basic principles of Physics, with emphasis on topics useful for understanding biological phenomena and biomedical instrumentation.

Prerequisites

The course requires the knowledge of algebra and trigonometry as introduced in High Schools. Basic notions of calculus will be introduced as needed during the lectures.

Textbooks

Detailed notes, with problems, on the topics covered during the lectures will be made available. A reference textbook covering all the topics presented (and more) is:

** Zinke-Allmang, Sills, Nejat, Galiano-Riveros "Physics for the life sciences", Ed. Nelson

Alternative textbooks with coverage of the topics presented:

"Physics" or "General Physics", by Morton Sternheim and Joseph Kane, Wiley;

"Physics Principles with Applications", by Douglas Giancoli, Pearson/Prentice Hall;

"Fundamentals of Physics Extended", by David Halliday, Robert Resnick, Jearl Walker, Wiley.

"Serway's Essentials of College Physics", by Raymond A. Serway and Chris Vuille, Brooks/Cole.

Other books oriented to Life Science, but less comprehensive

"Physics of Life Science" by Jay Newmann, Springer

"Physics for Life Science", by Morton Sternheim and Joseph Kane, Wiley, 1978 (not anymore available, but some copies around on amazon, and some pdf versions around over the net - beware "SI version" would be needed)

Course Syllabus

The course is organized in five parts, of four lectures each (2 h) followed by one problem/review session (2 h):

Part I and II - Mechanics, rigid body and fluids (TTdF)

- Motion and fundamental quantities, unit of measure, scalar and vector quantities. Examples.
- The principles of dynamics. Mass and force. Example of forces. "Laws of force".
- Energy and momentum. Conservation laws. Applications.
- Rigid bodies, elements of statics, levers. Application to the human body.
- Deformable bodies: elasticity, stress and strain and applications.
- Fluids (i.e. fully deformable bodies): pressure, density, compressibility. Static of fluids and applications.
- Ideal fluids. Flow rate. Equation of continuity. Work of a fluid. Conservation of energy and Bernoulli's equation.
- Real fluid (blood): viscosity, hydraulic resistance, laminar and turbulent motion. The human circulatory system.

Part III - Gases and Thermodynamics (SZ)

- Temperature and equation of state. Ideal gas and kinetic theory. Real gases, vapour, and saturated vapor.
- Diffusion and osmosis. Solutions, solubility, dissociation. Matter transport and exchange in the human body.
- Energy transport in gases (and matter). Mechanical waves. Reflection and acoustic impedance.
- Thermodynamics. The first principle (and the second principle) of thermodynamics. Metabolic rate
- Specific heat capacity, heat capacity. Latent heats. Thermal conductivity. Thermoregulation of the human body.

Part IV - Electrical phenomena and optics (MC)

- Electric charge, the "law of force", electric field, electrostatic potential energy, relation between field and potential difference. Case studies (relevant to physiology). Conductor and insulators. Capacitors.
- Electric current. Drift velocity of the charge carriers. Electric resistance; resistivity. Ohm's law. Resistors in series and parallel. Electrical representation of a cell's membrane: response of RC circuits
- Elements of electrophysiology. Charge transport through the membrane. Nernst equilibrium. The Na-K pump. Action potential. Propagation of pulses in the nerves.
- Optics. Physical and geometrical optics. Lenses. The eye: cornea and lens, defects in vision. Color vision and photoelectric effect.

Part V - Physics principles of medical imaging (AE)

- Introduction to medical imaging
- Physical principles of image formation: radiography and CT
- Physical principles of image formation: ultrasound
- Physical principles of image formation: magnetic resonance

CHEMISTRY AND BIOCHEMISTRY

Total Credits: 12

Lectures: 120 hours

Practicals: 46 hours (divided in groups)

Scientific Discipline Sector: BIO/10- BIO/11

Course Coordinator: Prof. Andrea Graziani

Email: graziani.andrea@hsr.it (www.univr.it/k-teacher/graziani-andrea)

50 hours

Prof. Massimo Degano

Email: degano.massimo@hsr.it

50 hours

Prof. Angelo Corti

Email: corti.angelo@hsr.it (www.univr.it/k-teacher/corti-angelo)

20 hours

Tutorials: 96 hours to be divided into groups/tutors

Dr. Claudia Minici - Dr. Francesca Giannese - Dr. Marco Patrone – Dr. Valeria Malacarne – Dr. Michele Ferrara

Type of subject: Traditional medical discipline

Field: General discipline for the preparation of a doctor: Structure, function and metabolism of molecules of medical interest.

Course objectives:

The Chemistry and Biochemistry course is one of fundamental importance, in which students are presented with the notions of the chemical and biochemical mechanisms necessary to understand the regulation of biological processes of the cell and of the organism.

This course covers classical aspects of molecular and cellular biochemistry, and molecular physiology. Metabolic interrelationships as they occur in the individual will be stressed and related to disturbances in disease states.

The knowledge and understandings provided by the course constitute the foundations for the following semesters both for the molecular analysis of physiological processes and those of pathogenetic mechanisms in disease. The initial part of the course will focus on the principles of general and organic chemistry with a description of the fundamental chemical reactions for the understanding of biological processes, the structure and function of organic molecules that constitute the building blocks of living matter, and the analysis and structure and function of principle biological polymers, with particular emphasis on the processes of catalytic enzymes. The second part will provide a description at the molecular level of the structures and processes that are essential for cellular life, in particular how energy is obtained from nutrients and is then used in specific processes. A strong focus will be maintained on the relationship between dysfunctions in metabolism and human disease.

The students will be also involved in practical activities, carrying out typical biochemical experiments using the techniques encountered during the course.

Course attendance

Students are required to attend more than 70% of the scheduled classes in order to sit at exams. Students who are unable to attend part of the classes (e.g., plan to leave the room before the end of the two hours) must make prior arrangements with the lecturer. Clocking in for other students is not tolerated, and random checks of attendance will be carried out. Violation of the honor code will be sanctioned.

How to follow the course and study for the exam

Experience from the previous years has shown a strong correlation between active attendance and the final result of the exam. It is thus strongly recommended to review the material presented during the lectures, and also to read in advance the topics to be presented.

At the end of this course, students should be able to:

- Solve problems in diagnosis and treatment of human disease by application of biochemical principles.
- Use primary medical and scientific literature as a resource for learning and problem-solving.
- Define, describe and contrast functions of genes and macromolecules in normal and pathologic contexts.
- Define and describe systemic metabolic biochemistry in terms of genes and molecules.
- Deduce therapeutic mechanisms from established molecular mechanisms.
- Interpret new medical discoveries in terms of fundamental principles of biochemistry
- Explain the molecular basis of diseases that affect cellular function or development.

Textbooks

Chemistry:

Timberlake – General, Organic and Biological Chemistry, Pearson eds.

Biochemistry, one of the following:

Berg, Tymoczko, Gatto, Stryer – Biochemistry (8th ed., 2015), Palgrave MacMillan eds.

ISBN 9781137563453

Nelson & Cox - Lehninger Principles of Biochemistry, (6th ed., 2013), Palgrave MacMillan eds.

ISBN-13: 9781429234146

Voet & Voet - Biochemistry, Wiley eds. (at least 2nd edition)

The course is a prerequisite for:

Foundation for "Cellular and Molecular Biology" and "Human Genetics and Genomics".

Evaluation of acquired knowledge

The exam is structured as a **multiple choice written test**, with one correct answer out of four possible. The test will contain 100 questions on the Biochemistry section and 30 questions on the Chemistry section. A correct answer corresponds to 1 (one) point, a wrong answer -0.25 points, a blank answer 0 (zero) points. **A score of at least 54/100 in the Biochemistry section AND 16/30 in the Chemistry section is required to pass the exam.**

Once the students have passed the Biochemistry section, the final score may be integrated with an optional oral exam.

In order to pass, sufficient knowledge in both Chemistry and Biochemistry must be demonstrated on a single exam date. **Hence, for instance, a positive result in Biochemistry cannot compensate for a poor result in Chemistry, and cannot be "saved" from one date to the other.** The final grade is computed considering 30/30 as 90% of the maximum score attainable.

Given the complexity of the course, **a mid-term test concerning the Chemistry part will be administered on November/December and in February** (the precise dates will be made public during the course). Students are **strongly encouraged to take this test**, since a "pass" mark will allow to be tested only on the Biochemistry section at the end of the year (**and all future exam dates**). The mid-term can be taken in either date (or both, in case of a "fail" mark on the first attempt).

Modules and Subjects

Chemistry and Structural Biochemistry (Prof. Massimo Degano)

1. Introduction to the course. Tips and suggestions for a proficient C&B course. Chemistry and biochemistry in human physiology
2. Atomic Structure. Electron Configuration and the Aufbau Principle. Atomic and Molecular Orbitals.
3. Nuclear chemistry: radioisotopes, decay; medical application of radioactivity
4. Chemical Bonding - Covalent, Ionic and Metallic Bonds.
5. Intermolecular Forces - Dipole-Dipole Forces, Hydrogen Bond, London Forces.
6. Periodic System of Elements. Trends in the Periodic Table. Nomenclature of Inorganic Compounds. Characterization of sp-, d- and f-Elements and their Compounds.
7. Classification of Chemical Reactions.
8. Chemical Thermodynamics -the Laws of Thermodynamics, Enthalpy, Entropy, Free Energy. Spontaneity of Chemical Change. Chemical Equilibrium. Equilibrium Constant. Le Chatelier 's Principle.
9. Chemical Kinetics. Reaction Rates and Factors that Influence them. Activation Energy and the Activated Complex. Catalysts and Mechanism of their Effect.
10. Solutions and their Properties. Solubility, Concentration of Solutions. Solutions of Electrolytes, Ionization Constant. Activity (effective concentration). Acids and Bases. The Dissociation of Water. The pH Scale.
11. Salts, Hydrolysis of Salts, Solubility Product. Buffers, Characterization, pH, Capacity. Buffers of the Blood.
12. Oxidation-Reduction Processes. Hydrogen and Oxygen in these Processes. Standard Reduction Potentials. Osmosis. Osmotic Pressure. Colligative properties. Importance in Medicine.
13. Scope of Organic Chemistry. Formulas, Naming and Classification of Organic Compounds. Resonance, delocalization, conjugation, and aromaticity
14. Hydrocarbons and their Derivatives. Alkanes, Alkenes, Alkynes, Cycloalkanes.
15. Alcohols. Ethers, epoxides, and sulfides
16. Amines
17. Ketones and aldehydes
18. Carboxylic acids and esters.
19. Phosphoric acids, inorganic and organic phosphates
20. Amines and amides and nitrogen-containing biomolecules.
21. Aromatic compounds
22. Major features of organic molecules reactivity.
23. Monosaccharides - Classification, Configuration, Optical Activity, Anomers, Epimers. The Haworth Formulas. Reactions of Monosaccharides. Glycosidic Linkage, Reducing and non-Reducing Disaccharides. Polysaccharides and Glycosaminoglycans, Composition, Properties.
24. Lipids structure: fatty acid saturated and insaturated, triglyceride, glycerol-phospholipids, sphingolipids and glycosphingolipids. Structural features of cholesterol and cholesterol derivatives.

Protein Structure and Function (Prof. Angelo Corti)

25. Aminoacids structure, chemical and biochemical properties
26. Peptidic bond and peptides.
27. Protein purification and characterization. Recombinant proteins design and production. Production of NGF-TNF
28. The three dimensional structure of proteins. Primary, secondary, tertiary and quaternary structure. Protein conformation. Globular, fibrous proteins. Structural domains and motifs. Protein classification. Regulation of protein folding and protein denaturation.
29. Protein function I: Myoglobin and Hemoglobin as allosteric proteins. Oxygen saturation curves and regulation of hemoglobin affinity for oxygen.

30. Enzymatic catalysis. Kinetics at the steady state: K_m , V_{max} and K_{cat} .
31. Enzymatic inhibition (competitive, uncompetitive and non competitive). Irreversible inhibitors. Proteases as example of enzymatic proteins
32. Enzymatic regulation: enzymes regulated by small allosteric modulators; enzymes regulated by covalent modification; enzymes regulated by protein-protein interactions; enzymes activated by proteolytic cleavage.
33. Protein function I: the coagulation cascade as example of enzymatic regulation by proteolytic cleavage and membrane interaction.
34. Protein function II: antibodies.

Metabolism (Prof. Andrea Graziani)

35. Introduction to bioenergetics with elements of thermodynamics of the biological systems. Significance of high energy bonds. Biological redox reactions.
36. Role of mitochondria in energetic metabolism I: pyruvate dehydrogenase; the citric acid cycle (TCA); Catabolic and anabolic metabolism; NADPH from TCA intermediates oxidation; plasticity of TCA in proliferating and in hypoxic cells.
37. Role of mitochondria in energetic metabolism II: The electron transport chain and proton gradient. Oxidative phosphorylation. Energy dissipation for thermogenesis in brown adipose tissue. Electron transport chain as generator of reactive oxygen species (ROS). Intracellular anti-oxidant mechanisms.
38. General concepts in metabolism: macro- and micro-nutrients. Insulin, Glucagone and Cortisol signal transduction mechanisms in the regulation of energetic metabolism.
39. Complex carbohydrates digestion. Mechanisms, regulation and significance of glucose uptake and glycaemia. Protein glycation and advanced glycosylated products in hyperglycemia.
40. Glycolysis and its regulation by intracellular balance, Insulin and Glucagone. Fructose and galactose metabolism. Lactic dehydrogenase and its different role in skeletal muscle, heart, liver and hypoxic cells. Warburg effect and role of glycolysis in proliferating cells. Glycolysis intermediates as precursors for the synthesis of biological molecules.
41. The Pentose Phosphate Pathway and its role in NADPH generation and nucleotides biosynthesis. G6PDH mutations and oxidative stress in favism (familial hemolytic anemia).
42. Gluconeogenesis and its regulation. Comparison between glycolytic and gluconeogenesis. Sources of pyruvate for gluconeogenesis from amino acid metabolism and extra-hepatic lactic fermentation: Cori cycle and Alanine-Pyruvate cycle.
43. Glycogen metabolism: reactions and hormonal regulation. Specificities of glycogen metabolism in liver and in skeletal muscle. Allosteric regulation of glycogen phosphorylase and glycogen synthase through protein phosphorylation and binding of specific regulators.
44. Lipid metabolism: triglyceride digestion and the role of biliary salts. General structure and common features of lipoproteins. Chylomicrons metabolism and lipid delivery from the gut to the adipose tissue and the liver. Lipid mobilization from the adipose tissue and its regulation. Detailed mechanisms of free fatty acid (FA) uptake and intracellular oxidation (beta-oxidation). Oxidation of unsaturated FA, long chain FA (peroxysomal omega oxidation), and odd chain FA. Specific role of FA oxidation in different tissues (liver, sk. muscle, heart and brown adipose tissue). Ketone bodies: structural features, and biosynthesis from FA and ketogenic amino acids. Ketone bodies utilization as glucose surrogate during fasting.
45. Fatty acid biosynthesis from mitochondrial Acetyl-CoA and its regulation. Detailed regulation of Acetyl CoA Carboxylase (ACC) and its role in reciprocally regulating FA oxidation and biosynthesis. Role of AMPK in the regulation of lipid and carbohydrate metabolism. Regulation and main steps of triglyceride biosynthesis and their VLDL-mediated transport to the adipose tissue. Most relevant features of phospholipid and sphingolipid biosynthetic pathways.
46. Phospholipase A2 and the metabolism of Arachidonic acid, an omega-6 FA: cyclooxygenase as the aspirin target and prostaglandin/thromboxan generation; lipoxygenase-mediated arachidonic acid metabolism and leukotriens generation. Metabolism of omega-3 FA: role of

- cyclooxygenase in resolvins generation. Endocannabinoid as metabolites of Arachidonic acid and Phosphatidyl-ethanolamine.
47. Cholesterol metabolism I: main steps of cholesterol biosynthesis and cholesterol esterification; LDL-mediated cholesterol transport from the liver to extra-hepatic tissues; integrated regulation of cholesterol uptake and cholesterol biosynthesis through an ER/Golgi cholesterol sensor. HDL and reverse cholesterol transport.
 48. Cholesterol metabolism II: Main features of biliary salt structure and biosynthesis from cholesterol. Main features of steroid hormones (glucocorticoids, mineralocorticoids, sexual hormones and vitamin D) and their biosynthesis from cholesterol. Regulation of cortisol biosynthesis by ACTH and hypothalamic peptides.
 49. Amino acid metabolism I: protein digestion (role of low pH, pepsin, trypsin, chymotrypsin, carboxypeptidase and elastase) and amino acids uptake. Glucocorticoids regulation of intracellular protein catabolism in the skeletal muscle during fasting. Regulation of intracellular amino acid fate by Growth Hormone and IGF-1: oxidation vs. protein biosynthesis in liver, skeletal muscle and other tissues. Amino acid oxidation: aminotransferases and the specific role of ALT and AST. Ketogenic and gluconeogenic amino acids. Amino group transport from extra-hepatic tissues to the liver (role of glutamine and alanine). The urea cycle, its regulation and its interaction with TCA cycle. Specific features of branched-chain amino acid metabolism.
 50. Amino acid metabolism II: Amino acids as precursors for the biomolecules biosynthesis. Most relevant monogenic inherited syndromes caused by defective amino acids metabolism. Role of glutaminolysis in the gut, kidney, liver, immune system and in proliferating cells. Arginine as precursor of nitric oxide. Tyrosine as precursor of melanine and catecholamines. Glutamate as precursor of neurotransmitters Tyrosine as precursor of thyroid hormone. Feedback regulation of thyroid hormone biosynthesis from pituitary and hypothalamic hormones.
 51. One carbon metabolism: role of serine, folic acid derivatives, vitamin B12 and Methionine in biosynthetic pathways involving transfer of one carbon groups (methyl/methylene) and protein/DNA methylation
 52. Heme metabolism: Heme biosynthesis from Glycine and succinyl-CoA and its regulation. Heme role in cytochrome P-450-mediated oxidations. Heme biosynthesis inherited and acquired disorders (porphyria). Heme catabolism, bilirubin and hemolytic jaundice. Nucleotides metabolism: main features of de novo purine nucleotides biosynthesis and its regulation; purine nucleotides catabolism, uric acid keto-enolic tautomerism and the molecular basis of gout; purine nucleotides biosynthesis through the salvage pathway and its regulation; main features of pyrimidine nucleotides de novo and salvage biosynthetic pathways and their regulation. Nucleotides for DNA: Ribonucleotides reductase, mechanism and regulation; thymidylate synthase, N5-N10-methylene-tetrahydrofolate recycling and one Carbon metabolism from glycolysis intermediates to DNA synthesis. Antimetabolites: nucleotides biosynthesis as target for anti-tumoral and anti-viral drugs (mechanism of action of 5-Fluor-uracil, AZT and acyclovir).

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MEDICAL HUMANITIES

Total Credits: 13

Total Hours: 130

Scientific Discipline Sector: MED/02 – M-FIL/33 – M-FIL/03 – L-LIN/01 – L-LIN/12

Teaching staff

Prof. Michael John john.michael@unisr.it
(Coordinator - Receiving Hours by appointment: Wednesday, 13:00 - 14:00 – Room 27, Dabit 1)

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Prof. Roberta Sala sala.roberta@unisr.it

Course objectives

In today's frenetic, high-tech world, where medicine is evidence based and focuses on specialties of all possible kinds, doctors generally have little time to ponder the multifaceted problems of their patients. Indeed, there are innumerable horror stories told by sick people that stem from the uncaring attitudes and the lack of sensitivity shown by many health professionals. Yet medicine should be seen as a caring profession that requires doctors not only to provide valid clinical assistance but, above all, to empathize with patients and their families when they are at their most vulnerable and in need of understanding.

Nowadays, medical school students are encouraged to interact with patients virtually from the beginning of their training and an increasing amount of emphasis is being placed on the teaching of social sciences, ethics and communication skills to help create a new kind of doctor. One way of doing this is by introducing the study of the *Medical Humanities* (literature, music, visual arts, psychology, sociology, philosophy, ethics, history, language, religion etc.) into the medical curriculum. These subjects require imagination, close observation and understanding, which are all fundamental characteristics of a successful and caring doctor.

How otherwise might a 20-year-old medical or nursing student learn about the complexities of the human condition? How would they be able to understand the reactions and feelings of someone with a terminal illness or a crippling disability, let alone a parent who has just lost a child? They certainly will not learn these skills from standard clinical textbooks, where the words fear and anguish do not appear in the index. Yet fear and anguish are at the very center of how a patient faces up to and lives with an illness.

Aim

The aim of the course is to help students understand that patients are people, and not just a mass of molecules, that not only have an illness, but are also suffering fear and anguish. Doctors must therefore strive to empathize with individuals and not simply distribute medication and drugs to faceless and nameless numbers.

Discussion and active student participation will be paramount to the overall success of the course.

Topics dealt with will include

- *empathy and patient-centered communication*
- *use of language*
- *withdrawal of treatment*
- *euthanasia and assisted suicide*
- *ethics committees*
- *chronic illness*

- *old age, death and bereavement*
- *cross-cultural conflicts*
- *alternative and complementary health practices*
- *re-pro ethics and new reproductive technologies*
- *history of science and science education*
- *how to read and write a paper for publication in a peer journal*
- *how to communicate with a peer audience at international congresses*

Final evaluation

The students will receive a final mark based upon a **compulsory single date** end-of-year multiple-choice computer-based written test on the following topics: *Doctor-patient communication skills (John part 1)*, *Peer-to-peer communication skills (John part 2)*, *Bioethics (Reichlin)*, *History of Medicine (Pennestri)*.

As will be explained during lesson 1 of the Humanities Course, **the result of the final examination** will be based on the total of the above-mentioned multiple-choice written exercises, together with the marks obtained for group-based classwork exercises (i.e. oral presentation: John part 2, abstract writing: Cooke).

All of these exercises are **compulsory**, and the mark obtained is to be considered **final**. The mark will be calculated using an Excel worksheet where various 'weights' will be given to each exercise. Only those students that fail to reach a positive overall result (18/30) will have the chance to re-sit the entire examination (multiple-choice sections **ONLY**, as all group-exercise results will be maintained) on a single date during the September examination session.

The dates for the end-of-course test and re-sit are to be defined.

Students that achieve a positive result (18+) will not be permitted to re-sit any part or all of the examination *merely to 'up the mark'*.

Cell phones, tablets, and computers must be turned off for the duration of each class, unless they are being used to follow the projected slides or for note-taking.

No eating or drinking in class. Break time must be respected (maximum 10 minutes, or as advised by the teacher); no recording or filming of lessons without permission.

Cheating or plagiarism in any of the examination exercises will result in immediate failure.

Be respectful of all classmates, professors, guests, peers. Any disciplinary or academic problems will be discussed with the Program Director and with the Didactic Committee.

CELL AND MOLECULAR BIOLOGY

Total Credits: 11

Total Hours: 88+15

Scientific Discipline Sector: BIO/11 – BIO/12 – INF/01

Course Coordinator: Prof. Roberto Sitia (www.univr.it/k-teacher/sitia-roberto/)

(Receiving Hours: on Thursdays 14:30, Dibi1, A2, 4th Floor, room 36)

Email: sitia.roberto@hsr.it

18 hours

Collaborators:

Prof. Anna Rubartelli

Email: anna.rubartelli@hsanmartino.it

10 hours

Prof. Eelco van Anken

Email: vananken.eelco@hsr.it

40 hours

Prof. Simone Cenci

Email: cenci.simone@hsr.it

10 hours

Prof. Tiziana Anelli

Email: anelli.tiziana@hsr.it

5 hours

Prof. Gianvito Martino (www.univr.it/k-teacher/martino-gianvito/)

Email: martino.gianvito@hsr.it

5 hours

Integrated Course of Molecular Cell Biology II Semester

Goals

To illustrate the structure, functions, lifestyle and death of cells, highlighting the underlying molecular mechanisms in health and disease.

To explain how to find, understand and interpret data in the scientific literature.

Main topics

Evolution; structure and function of cells and organelles; intracellular transport mechanisms; cytoskeleton, molecular motors, extracellular matrix, cell migration and metastasis; proteostasis and proteotoxicity; cell cycle; mitosis, meiosis, apoptosis and necrosis; membranes, receptors and signalling; biotechnology and molecular medicine; intercellular communication and inflammation; stem cells, cell differentiation; basic systems biology.

Students should become familiar with the mechanisms of DNA replication and transcription, translation, structure and function of macromolecules, covered in Genetics and Biochemistry.

Lectures will NOT cover the entire program. Students should ask teachers and tutors how to tackle the remaining parts, and read one of the reference textbooks suggested.

Main Contents of the Lectures

Evolution

What is life?

A brief history of molecular biology.

From Galileo and Darwin to manipulating the human genome.

Reductionism vs vitalism.

Origin and structure of cells

Prokaryotes and eukaryotes

Organelles of eukaryotic cells

Structure, biogenesis and functions of the nucleus, mitochondria, endoplasmic reticulum (ER), Golgi, endosomes, lysosomes, peroxisomes, cytosol

Membranes, cytoskeleton, organelles, tissues and multicellular organisms

Bioenergetics: Where do living things get their energy from?

Concepts, tools and technologies of molecular biology

Cloning, cDNA libraries, tagging, PCR, sequencing.

Standard protein techniques

Function prediction, genetic screens, tagged libraries, reporter genes

Knock-downs and knock-outs, RNAi, Cre-lox, CRISPR, knockout libraries, epistasis & EMAP,

Proteomics, microarray, RNAseq, ribosome profiling

Visualizing cells

Standard microscopy techniques

Advanced microscopy techniques

Cytoskeleton and adhesion molecules

Structure of cytoskeletal elements

Microtubules

Microfilaments

Intermediate filaments

Muscle

Tissue organization

The extracellular matrix

Adhesion molecules

Cell junctions

Molecular motors: kinesins and dyneins

Axonal transport

Cell migration

Cilia and flagella

Membrane Structure

Architecture and composition of biological membranes

Fluid model, patches, transmembrane proteins

Mechanisms and regulation of macromolecular transport: intracellular sorting

The logics of intracellular transport

To and from the nucleus

Membrane translocation

Vesicular transport

Exocytosis

Endocytosis

Pinocytosis

Phagocytosis

Transcytosis

Mechanisms of cell polarity

Intercellular communication: Signalling

Different types of intercellular communication.

Long range and short range communication.

Examples of spatio-temporal restriction of signaling: the synapse (nervous system, immune system).

The logics of signal transduction

Tyrosine kinase receptors

G protein coupled receptors

IP3, calcium, redox

How do receptors work?

The power of weak bonds

Affinity and avidity

Intercellular communication: Secretion

Protein targeting: the discovery of signal sequences. The classical secretory pathway

Constitutive and regulated secretion

Polarized secretion

Autocrine, paracrine, endocrine and juxtacrine secretion.

Properties of cytokines and chemokines: chemical structure, function, mode of actions.

Cytokine-generating cells: Introduction to cells of innate and adaptive immunity

Alternative secretory pathways

How does a leaderless secretory protein leave the producing cell?

A non-classical, active mechanism of secretion for IL-1 β and other leaderless secretory proteins.

Pathophysiology of leaderless secretion.

Inflammation

Overview of the inflammatory process

Infectious and sterile inflammation

Inflammation as a vital process aimed at maintaining or restoring tissue homeostasis and a major component in most diseases

Inducers (PAMPs, DAMPs), sensors (PRRs) and mediators (cytokines) of inflammation

The multilevel of control of IL-1 β activity

IL-1 Receptor antagonist (IL-1Ra): a unique example of endogenous IL-1 inhibitor

Role of the IL-1/IL-1Ra balance in tissue homeostasis: the example of autoinflammatory diseases due to hyper-production of IL-1 β or deficiency of IL-1Ra

IL-1Ra as a highly effective drug

Other members of the IL-1 family: cytokines or DAMPs?

Organismal homeostasis: control of cell division and death.
Mechanisms that control cell lifespan.
How molecules and cells keep track of time.
How cells determine their shape. A case example: B cell differentiation

Cell cycle

Phases and logics of the cell cycle.
Experimental approaches.
The Cell Cycle Control System. Significance of G phases.
Molecular players: cyclins, cyclin-dependent kinases, Cdk inhibitors. Checkpoints.
Regulatory strategies: cyclic degradation, post-translational modifications, de novo synthesis.
Exemplar checkpoints in G1 and G2: preventing DNA re-replication; Cdc25 and regulation of M-Cdk activity; Rb and E2F: the restriction point and the Skp2 auto-induction loop.
The DNA damage checkpoints. p53 and p14/19ARF.
Cancer as a cell cycle disease.

Mitosis

Phases and mechanics of mitosis.
Cohesins and condensins.
Centrosome, microtubules and the mitotic spindle.
Role of motor proteins.
Mechanisms of high-fidelity segregation: centromere and kinetochore.
Mechanics of anaphase. Cytokinesis.

Mechanisms of cell death: apoptosis vs. necrosis

Apoptosis (programmed cell death): functions in physiology and disease.
Mechanisms: extrinsic (ligand-dependent) vs. intrinsic (stress-induced).
Death receptors, transducers and effectors.
Caspases: redundancy, efficiency, velocity.
Mitochondria as homeostatic signal integrators and death executors.
The mitochondrial checkpoint: role of fission in apoptosis.
The apoptosome.
The Bcl2 family: sensors/transducers, brakes, and effectors. Stress specificity of BH3-onlies.
Multiple, bi-directional cross-talks between mitochondria and endoplasmic reticulum.
Apoptosis as an integrated response: "daily jobs" and "night killers".

Proteostasis and disease

Protein folding, quality control and degradation
Anfinsen's demonstration of the central dogma.
Chaperones and enzymes that assist protein folding
Protein evolution
Protein degradation: proteasomes, lysosomes and autophagy
The Ubiquitin Proteasome System (UPS)
Many diseases are linked to defective UPS

Autophagy

Recycling as an intrinsic feature of life.
Proteome plasticity in homeostasis and differentiation.
Main functions of (macro)autophagy.
Role in cell physiology and tissue homeostasis.
Mechanisms, selectivity, receptors/adapters.
Protection from proteotoxicity.
Autophagy and cancer: model of *non-oncogene addiction*.

Mechanisms of proteotoxicity

Three organelles mediate protein folding

The seeding hypothesis

Amyloid fibrils in differentiation and disease

Prototypic examples of protein folding diseases: Prions, Alzheimer and Parkinson diseases, Alpha1 antitrypsin mutations and juvenile emphysema.

Intracellular storage diseases

Molecular Biology of reproduction

Oogenesis, spermatogenesis, molecular steps in fecundation

Molecular basis of egg-sperm interaction

Endometrial stromal cells decidualization and embryo implantation: building the nest for the incoming embryo

How cells respond and adapt to change

The heat shock response

The Unfolded Protein Responses (UPR) of endoplasmic reticulum (ER) and mitochondria (mit)

Three branches control the UPR^{ER} Perk, Ire1 and ATF6

Experiments on the UPR in yeast

Experiments on the UPR in mammalian cells

Multilevel control of gene expression

How are genetic programs executed in response to signaling events?

Heterochromatin and euchromatin

How nucleosome position and histone modifications affect gene expression

Promoters, enhancers and silencers

RNA transport and stability: miRNA, siRNA, heterochromatin and centromeres

Translational and posttranslational events

Emerging concepts

Imagine there is a new disease identified – what can we do?

A DNA driven world.

The future of biomedicine.

HUMAN GENETICS AND GENOMICS

Total Credits: 12

Total Hours: 96

Scientific Discipline Sector: BIO/13 – MED/03

Course Coordinator: Prof. Giorgio Casari

Email: casari.giorgio@hsr.it

(www.univr.it/k-teacher/casari-giorgio/)

(Receiving Hour to be scheduled by email)

35 hours

Collaborators:

Dr. Luca Rampoldi

Email: rampoldi.luca@hsr.it

35 hours

Tutorials: 5 groups for 15 hrs tutorials each.

Tutors: Drs. Maltecca Francesca (www.univr.it/k-teacher/maltecca-francesca/), Croci Laura, Cassina Laura.

Topics covered by the course

Mendelian and non-Mendelian genetics

Course introduction_The Human Genome Project.

Mendelian Inheritance (I)_Definition of gene, locus, allele. The first Mendel's law.

Mendelian Inheritance (II)_The second and third Mendel's laws. Segregation and independent assortment.

Exceptions to Mendelian inheritance_Incomplete dominance, co-dominance. Penetrance and expressivity.

Exceptions to Mendelian inheritance_Sex-related effects. Pleiotropy. Pedigree design_2

Chromosomes/mitosis/meiosis_Chromosome structure (telomeres, centromere) and segregation during mitosis and meiosis. Crossing-over.

Chromosome structure. Chromatin structure and function. Histones and nucleosomes. Chromatin remodelling.

Recombination/mapping (I)_Molecular basis of recombination.

Recombination/mapping (II)_Recombination as a measure of genetic linkage. Mapping in bacteria and Drosophila.

Non-Mendelian inheritance (I)_Gene conversion.De-novo mutations.Mosaicism (X-inactivation).

Non-Mendelian inheritance (II)_Epigenetic control of gene expression. Imprinting.

Dynamic mutations (I)

Dynamic mutations (II)

Mitochondrial Inheritance

Chromosome mutations

Cytogenetics

CGH

DNA/RNA structure

Transcription/translation_Gene structure and transcription. The genetic code, structure of tRNA and ribosome.

Translation. Mechanisms of splicing

Point mutations and repair_Spontaneous and induced mutations. Repair of mutations and recombination.

Nonsense mediated decay

Complex mutations/polymorphisms/CNVs

Mutation detection techniques

Deep sequencing

Effect of mutations (gain/loss-of-function)_Gain-of-function and loss-of-function effect of mutations. Negative dominance.
Effect of mutations (ESE)
Genetic markers_DNA markers (microsatellites, SNPs). Genetic maps. Haplotype maps (the HaploMap project).
Genetic Mapping (I)_Linkage analysis in human pedigrees. LOD score calculation.
Genetic Mapping (II)_Linkage analysis in human pedigrees. Haplotype analysis.
Probability_Bayes' theorem, application for risk calculation in human pedigrees.
Examples of linkage/positional cloning
Examples of functional cloning
Quantitative Trait Loci
Population genetics_1
Population genetics_2
Molecular Evolution (I)
Non-parametric linkage analysis/association studies
Jolly

Embryology and developmental biology

This part of the course will cover the essentials of normal human development and of its main aberrations, providing information on some recognizable patterns of human malformation.

COURSEBOOKS:

Human Molecular Genetics 3rd Edition,

Tom Strachan, Andrew Read - ED: Garland Science - ISBN:0-8153-4184-9

Langman's Medical Embryology / Edition11,

Thomas W.Sadler, ED. Lippincott Williams & Wilkins ISBN: -13: 9780781790697

USMLE REQUIREMENTS

Human development and genetics

- principles of pedigree analysis
 - inheritance patterns
 - occurrence and recurrence risk determination
- population genetics: Hardy-Weinberg law, founder effects, mutation-selection equilibrium
- principles of gene therapy
- genetic testing and counselling
- genetic mechanisms

Timetable Sem. I

Please note that changes may always occur in the daily lesson schedule.
Please refer to the on line timetable for the latest version.

International MD Program A.Y. 2017/2018					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	25-Sep-17	26-Sep-17	27-Sep-17	28-Sep-17	29-Sep-17
09-11			humanities mj		
11-13	humanities presentation mj	humanities mj	Statistics & Bioinformatics CDS	Statistics & Bioinformatics CDS	
14-16	Precourse test in SLM	Precourse	Precourse	Precourse	
16-18	Precourse test in SLM				
International MD Program A.Y. 2017/2018					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	2-Oct-17	3-Oct-17	4-Oct-17	5-Oct-17	6-Oct-17
09-11				humanities mj	humanities mj
11-13	humanities mj	humanities mj	Statistics & Bioinformatics CDS	Statistics & Bioinformatics CDS	Statistics & Bioinformatics CDS
14-16	Precourse		Medical Physics TdF.1	Statistics & Bioinformatics Lab 1 PR	Medical Physics_SZ1
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
International MD Program A.Y. 2017/2018					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	9-Oct-17	10-Oct-17	11-Oct-17	12-Oct-17	13-Oct-17
09-11		humanities mj			
11-13	humanities mj	Statistics & Bioinformatics Lab 2 PR	humanities mj	Medical Physics_SZ4	
14-16	humanities mj		Medical Physics_SZ3		
16-18	Medical Physics_SZ2	16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
International MD Program A.Y. 2017/2018					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	16-Oct-17	17-Oct-17	18-Oct-17	19-Oct-17	20-Oct-17
09-11		humanities mj		Statistics & Bioinformatics CDS	
11-13	humanities mj		SZ ES 1 Group A	Medical Physics TdF.2	Medical Physics TdF.3
14-16		Statistics & Bioinformatics SPSS Lab 1 Group A- SLM FC	SZ ES 1 GROUP B	Statistics & Bioinformatics SPSS Lab 1 Group B- SLM FC	
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	23-Oct-17	24-Oct-17	25-Oct-17	26-Oct-17	27-Oct-17
09-11		Welcome Day 14:30 - 17:30 Seminar on Cultural Differences Lecturer: Anna Simonetti			
11-13				Medical Physics TdF.4	Medical Physics TdF.5
14-16					
16-18				16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	30-Oct-17	31-Oct-17	1-Nov-17	2-Nov-17	3-Nov-17
09-11			Holiday		
11-13		SZ ES 2 Group B		Medical Physics TdF.6	Medical Physics_SZ5
14-16		SZ ES 2 Group A		Statistics & Bioinformatics Lab 3 PR	
16-18		16:00-19:00 ITALIAN for International Students			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	6-Nov-17	7-Nov-17	8-Nov-17	9-Nov-17	10-Nov-17
09-11					Statistics & Bioinformatics CDS
11-13		SZ ES 3 Group A	SZ ES 3 Group B	Chemistry & Biochemistry Degano 1	Chemistry & Biochemistry Degano 2
14-16	Medical Physics_SZ6	Statistics & Bioinformatics SPSS Lab 2 Group A- SLM FC	Medical Physics_SZ7	Statistics & Bioinformatics SPSS Lab 2 Group B- SLM FC	
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	13-Nov-17	14-Nov-17	15-Nov-17	16-Nov-17	17-Nov-17
09-11					Statistics & Bioinformatics CDS
11-13	Chemistry & Biochemistry Degano 3	Chemistry & Biochemistry Degano 4	Statistics & Bioinformatics CDS	Chemistry & Biochemistry Degano 6	Chemistry & Biochemistry Degano 7
14-16	Medical Physics_SZ8	Medical Physics_SZ9	Chemistry & Biochemistry Degano 5		
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	20-Nov-17	21-Nov-17	22-Nov-17	23-Nov-17	24-Nov-17
09-11	Chemistry & Biochemistry Degano 8				Statistics & Bioinformatics CDS
11-13	Statistics & Bioinformatics Lab 4 PR	Chemistry & Biochemistry Degano 9	Chemistry & Biochemistry Degano 10	Chemistry & Biochemistry Degano 11	Chemistry & Biochemistry Degano 12
14-16	SZ ES 4 Group B	Statistics & Bioinformatics SPSS Lab 3 Group A- SLM FC	SZ ES 4 Group A	Statistics & Bioinformatics SPSS Lab 3 Group B- SLM FC	
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	27-Nov-17	28-Nov-17	29-Nov-17	30-Nov-17	1-Dec-17
09-11		Chemistry & Biochemistry Degano 17	Statistics & Bioinformatics CDS	Chemistry & Biochemistry Degano 16	Medical Physics MC17
11-13	Chemistry & Biochemistry Degano 13	Medical Physics MC16	Chemistry & Biochemistry Degano 15	Statistics & Bioinformatics Test SLM	Chemistry & Biochemistry Degano 14
14-16				Statistics & Bioinformatics Test SLM	
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	4-Dec-17	5-Dec-17	6-Dec-17	7-Dec-17	8-Dec-17
09-11	Chemistry & Biochemistry Degano 18		Chemistry & Biochemistry Degano 20	Holiday	Holiday
11-13	Statistics & Bioinformatics Lab 5 PR	Chemistry & Biochemistry Degano 19	Statistics & Bioinformatics PR		
14-16		Statistics & Bioinformatics PR			
16-18		16:00-19:00 ITALIAN for International Students			

TIME	MONDAY 11-Dec-17	TUESDAY 12-Dec-17	WEDNESDAY 13-Dec-17	THURSDAY 14-Dec-17	FRIDAY 15-Dec-17
09-11	Chemistry & Biochemistry Degano 21		Chemistry & Biochemistry Degano 23	Chemistry & Biochemistry Degano 24	Medical Physics MC19
11-13	Statistics & Bioinformatics Lab 6 PR	Medical Physics MC18	Statistics & Bioinformatics PR	Statistics & Bioinformatics PR	Statistics & Bioinformatics Lab 7 PR
14-16		Chemistry & Biochemistry Degano 22			Chemistry & Biochemistry Degano 25
16-18					
TIME	MONDAY 18-Dec-17	TUESDAY 19-Dec-17	WEDNESDAY 20-Dec-17	THURSDAY 21-Dec-17	FRIDAY 22-Dec-17
09-11		Medical Physics MC20			Holiday
11-13	Statistics & Bioinformatics PR	Statistics & Bioinformatics EB	Chemistry & Biochemistry Corti 2	Chemistry & Biochemistry Corti 3	
14-16	Chemistry & Biochemistry Corti 1	Statistics & Bioinformatics Lab 8 PR	Statistics & Bioinformatics SPSS Lab 4 Group A- SLM FC	Statistics & Bioinformatics SPSS Lab 4 Group B- SLM FC	
16-18					
TIME	MONDAY 25-Dec-17	TUESDAY 26-Dec-17	WEDNESDAY 27-Dec-17	THURSDAY 28-Dec-17	FRIDAY 29-Dec-17
09-11	Christmas	Holiday	Holiday	Holiday	Holiday
11-13					
14-16					
16-18					
TIME	MONDAY 1-Jan-18	TUESDAY 2-Jan-18	WEDNESDAY 3-Jan-18	THURSDAY 4-Jan-18	FRIDAY 5-Jan-18
09-11	Holiday	Holiday	Holiday	Holiday	Holiday
11-13					
14-16					
16-18					
TIME	MONDAY 8-Jan-17	TUESDAY 9-Jan-17	WEDNESDAY 10-Jan-17	THURSDAY 11-Jan-17	FRIDAY 12-Jan-17
09-11				Chemistry & Biochemistry Corti 4	
11-13		Statistics & Bioinformatics EB	SZ ES 5 Group A	Statistics & Bioinformatics EB	Chemistry & Biochemistry Corti 5
14-16		Statistics & Bioinformatics EB	SZ ES 5 Group B	Statistics & Bioinformatics EB	
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY 15-Jan-18	TUESDAY 16-Jan-18	WEDNESDAY 17-Jan-18	THURSDAY 18-Jan-18	FRIDAY 19-Jan-18
09-11					
11-13		Chemistry & Biochemistry Corti 7			Chemistry & Biochemistry Corti 10
14-16	Chemistry & Biochemistry Corti 6		Chemistry & Biochemistry Corti 8	Chemistry & Biochemistry Corti 9	Statistics & Bioinformatics TEST SLM
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	Statistics & Bioinformatics TEST SLM

INSTRUCTORS' CVs

Statistics and Bioinformatics

Elia Biganzoli is qualified as Full Professor in Medical Statistics (MED/01) with 2012 ASN.

- Occupation or position held Professor of the courses of "Medical Statistics" and "Statistics I and II" for the Faculty of Medicine, Master, Specialization and Doctorate School in Medical Statistics of the University of Milan.

Clinical Epidemiology modules in English for University Vita Salute and Humanitas MD courses.

- Main activities and responsibilities Teaching activity to undergraduate and graduate students from different disciplines (Medicine, Biology, Pharmacy, Biotechnology, Veterinary, Natural Sciences)

Federica Cugnata Ph.D. in Statistics, L. Bocconi University, Milan, Italy

Research Fellow, University Centre of Statistics for Biomedical Sciences, Vita Salute San Raffaele University, Milan. Supervisor: Professor Clelia Di Serio.

Teaching experience: *September 2009 - July 2015*

Statistics. Teaching assistant and tutorial activity, L. Bocconi University, Milan.

Co-author of several publications and conference presentations.

Medical Physics

Tommaso Tabarelli de Fatis is Associate Professor of Physics – Università di Milano Bicocca1.

Main responsibilities in coordination of research:

- *2015-present*: Coordinator of Italy (INFN) contribution to maintenance & operation of the electromagnetic calorimeter (ECAL) of the CMS detector at CERN LHC;
- *2013-present*: Coordinator of Milano-Bicocca research activity in the CMS experiment at CERN LHC (under INFN Grant CNSI - National coordinator M.Pastrone/R.Tenchini); member of CMS Institution Board and ECAL Institution and Finance Boards (IB and FB);
- *2011-2012*: Project Leader of the Electromagnetic Calorimeter (ECAL) of the CMS experiment; Member of the CMS Management Board and Executive Board; Chair of the ECAL Steering Committee; *ex-officio* member of the CMS CB and ECAL IB/FB.
- *2009-2010*: Co-leader of the CMS ECAL Detector Performance Group; *ex-officio* Member of the ECAL Steering Committee.
- *2009-present*: Member of the CMS ECAL Editorial Board.
- *2007-2008*: CMS ECAL calibration manager and group convenor.
- *2014-present*: PI of the i-MCP R&D project on picosecond timing of high-energy photons (INFN grant CSN V); co-coordinator of the Fast-Timing Working group in the CMS collaboration;
- *2006*: PI – R2PC R&D experiment (INFN grant of CSN V).
- *2003-2005*: Local PI – CaPiRe R&D experiment (INFN grant of CSN V).

Giovanni Mauro Cattaneo

Education:

- M.Sc. Physics (Nuclear Physics), University of Milan 1981
- Qualified expert in Radioprotection (3rd level), 1983

Work Experience

- Senior Medical Physicist, Servizio di Fisica Sanitaria, Ospedale San Raffaele (Scientific Institute and Hospital), Milan, Italy, from 1987

Teaching Experience

- 2015 Physics. MD Program, University San Raffaele

2014-2017, "abilitazione scientifica nazionale alla funzione di professore universitario di seconda fascia nel settore congressuale 02/B3"

- Co-author of 81 full papers indexed on "medicine database".

Samuel Zambrano

EDUCATION / TRAINING

2003: B. Sc. Physics, Universidad Complutense, Madrid (Spain)

2006: MAS in Computer Science and Mathematical Modeling, Universidad Rey Juan Carlos, Madrid (Spain).

2007: Ph. D. Physics, Universidad Rey Juan Carlos, Madrid (Spain).

POSITIONS HELD

2003-2011: Universidad Rey Juan Carlos, Madrid (Spain). Department of Physics. Nonlinear Dynamics, Chaos

and Complex Systems Group.

- 2003-2007 Ph. D. student.

- 2007-2009 Assistant Professor.

- 2009-2011 Associate Professor.

Research and teaching in the fields of Chaos, Complex Systems and Physics.

2011-present: San Raffaele University and Scientific Institute (SRSI). Division of Genetics and Cell Biology.

- March 2011- March 2012 Postdoctoral fellow (SRSI Postdoctoral Program).

- March 2012- March 2014 Marie Curie IEF Research Fellow.

- March 2014-present. Postdoctoral fellow.

Research: Quantitative and Systems Biology, with emphasis in the mathematical modeling and analysis of the

dynamics of the transcription factor NF- κ B.

TEACHING EXPERIENCE

2003-2011: UNIVERSIDAD REY JUAN CARLOS, MADRID (SPAIN)

2011-2015: SAN RAFFAELE UNIVERSITY, MILAN (ITALY)

Tutor for "Systems Biology" in the Molecular and Cell Biology Course coordinated by Prof. Roberto Sitia,

Medical School (2013/2014, Italian, 2014/2015, International).

Chemistry and Biochemistry

Massimo Degano

Education

1996-1999 - Research Associate, Department of Molecular Biology, The Scripps Research Institute, La Jolla, Ca., USA

1993-1996 - Research Associate, Department of Biochemistry, Albert Einstein College of Medicine of Yeshiva University, Bronx, NY, USA

1992 - Doctoral Degree in Chemistry, University of Padua, Italy

Professional Experiences

2005-today Lecturer in Chemistry and Biochemistry, International MD Program, San Raffaele Medical School, Vita-Salute San Raffaele University, Milan, Italy

2004-today Lecturer in Molecular and Cellular Biology, Vita-Salute San Raffaele Medical School, Milan, Italy

2004-today Lecturer in Chemistry and Introductory Biochemistry, Vita-Salute San Raffaele Medical School, Milan, Italy

2001-today Head of Biocrystallography Unit, Scientific Institute San Raffaele, Milan, Italy

1996-1999 Research Associate, Department of Molecular Biology, The Scripps Research Institute, La Jolla, CA, USA

1993-1996 Research Associate, Department of Biochemistry, Albert Einstein College of Medicine of Yeshiva University, Bronx, NY, USA

Medical Humanities

Michael John

Michael John has been working in the field of *biomedical communication skills* for almost 20 years. During that time he has taught general communication skills, including medical writing and public speaking, at both undergraduate and postgraduate level. More specifically, his undergraduate courses focus on doctor-patient communication and peer-to-peer communication. Furthermore, he has worked extensively alongside clinicians, surgeons, and research scientists on the editing of well over 200 biomedical manuscripts, thereafter published in impact-factor journals.

William Cooke

Education

1. Lord Williams' School, Thame, Oxon (1966-73)
2. St. Edmund Hall, Oxford University (1973-1976)
Open Exhibition and M.A. in English Language and Literature.
Played in the Oxford University Rugby Football Club Team.

Professional Experiences:

Adjunct Professor at the Faculty of Medicine of the University of Pavia post lauream managing education. (2001-).

Founder and owner of Map Training (1999-)

Adjunct Professor, responsible for the course of English at the Faculty of Psychology at Vita-Salute San Raffaele University (1996-)

Maria Grazia Strepparava

01.11.2002- Associate Professor of Clinical Psychology at State University of Milan-Bicocca

Antonio Siccardi

Education

1975 Specialist in Hematology (Magna cum laude) Medical School, University of Pavia, Italy

1968 MD Degree (Magna cum laude) Medical School, University of Pavia, Italy

Professional experiences

2006-today Deputy Professor, History of Molecular Genetics, Faculty of Biotechnology, Università Vita Salute San Raffaele, Milan, Italy

2000-2008 Deputy Professor, Genetics, Faculty of Psychology, Università Vita Salute San Raffaele, Milan, Italy

1998-today Visiting Investigator, DIBIT, San Raffaele Scientific Institute, Milan, Italy

1998-2009 Visiting Professor, Laboratory of Tumor Biology and Immunology, NCI, NIH, Bethesda MD. USA (1 semester in 1998 and 1 semester in 1999); Institute of Virology, Technical University, Monaco, Germania (1 semester in 2000 and 1 semester in 2001); Robert Koch Institute, Berlin (1 semester in 2007 and 1 semester in 2008)

1991-1998 Coordinator of HIV/AIDS basic Research, San Raffaele Scientific Institute, Milano

1990-1994 Operative Director of DIBIT, San Raffaele Scientific Institute, Milano

1984 Visiting Professor, Service de Immunochimie Analytique, Institut Pasteur, Paris

1982-today Full Professor, Dipartimento di Biologia e Genetica per le Scienze mediche, University of Milano, Italy. Teaching several courses; currently, Gene Therapy in the Faculty of Medical Biotechnology and Molecular Medicine

1980-1982 Full Professor, Istituto di Biologia generale, University of Rome, Italy

1974-1980 Deputy Professor, Microbiology, University of Pavia, Italy

1973-1980 Assistant Professor, Istituto di Genetica, University of Pavia, Italy

1965-1973 Visiting Investigator/Post Doctorate Fellow, Hammersmith Hospital, London; Medical Microbiology, Stanford University Medical School, Stanford, Calif. USA; Lister-Guinness Unit, Lister Institute for Preventive Medicine, London; Service de Genetique Cellulaire, Institut Pasteur, Paris; Laboratory of Biochemistry, NHLI, NIH, Bethesda, MD. USA; Istituto di Biologia Generale, Università di Pavia; Department of Biochemistry, University of Washington, Seattle, WA. USA.

Cell and Molecular Biology

Anna Rubartelli

Present position and affiliation: Director of the Cell Biology Unit - IRCCS AOU San Martino - IST National Cancer Research Institute Largo Rosanna Benzi 10, 16132 Genova, ITALY

Research and Professional Experience

1999-2003 Group Leader of the Protein Biology Unit, IST, Genova, Italy. 2003-to date: Director of the Cell Biology Unit, IST (from 2011: IRCCS AOU San Martino - IST), Genova, Italy. Research topics include: 1. inflammation and redox: role of redox remodelling in the development and outcome of different inflammatory processes; 2. characterization of the mechanism of secretion of interleukin-1 β by monocytes in health and autoinflammatory/autoimmune diseases. 3. inflammation and cancer, role of redox and DAMPs of the microenvironment on tumor progression.

Teaching

1999, 2002, 2004, 2009: Member of jury of Doctoral Degree (PhD) theses in France (Centre d'Immunologie de Marseille-Luminy, University of Montpellier, University of Toulouse) and Sweden (Karolinska Institut, Stockholm) 2011-to date: Professor of Cell & Molecular Biology, International MD program, Università Vita-Salute San Raffaele, School of Medicine & Surgery.

Simone Cenci

Education

2000 Specialization in Gerontology and Geriatrics, University of Perugia, Italy
1995 MD Degree, University of Perugia, Italy

Professional experiences

2015-today Head of Unit, San Raffaele Scientific Institute, Milan, Italy
2006-2015 Staff Scientist and Group leader, San Raffaele Scientific Institute, Milan, Italy
2003-2006 Junior Researcher, Molecular immunology, San Raffaele Scientific Institute, Milan, Italy
1998-2003 Research Associate, Division of Bone and Mineral Diseases, Internal Medicine, Washington University, St. Louis, MO, USA

Research grants (as Principal Investigator)

2014-2014 Italian Association for Cancer Research (AIRC Investigator Grant)
2011-2013 Multiple Myeloma Research Foundation (MMRF)
2010-2015 Italian Association for Cancer Research (Special Program 5 \times 1000)
2010-2013 Italian Ministry of Health (Giovani Ricercatori)
2009-2011 European Calcified Tissue Society (Career Establishment Award)

Honors and awards

2014 Abilitazione Scientifica Nazionale (Italian Ministry of University and Research) as Professor of Internal Medicine, Pathology and Molecular and Applied Biology
2011 Multiple Myeloma Research Foundation (MMRF) Senior Research Award
2009 European Calcified Tissue Society (ECTS) Career Establishment Award, Wien, Austria
2009 Premio Giovane Ricercatore, Società Italiana Osteoporosi, Metabolismo Minerale e Malattie dello Scheletro (SIOMMMS), Turin, Italy
2000 Società Italiana Osteoporosi (SIOP) Young Investigator Award, Padova, Italy

- 2000 Young Investigator Award, American Society for Bone and Mineral Research, Toronto, Canada
- 1998 American Society for Bone and Mineral Research (ASBMR) Young Investigator Award, San Francisco, USA

Eelco van Anken

Education

- 2003 PhD Chemistry, Utrecht University, The Netherlands
- 1997 MSc Medical Biology, Utrecht University, The Netherlands

Professional experiences

- 2010-today Group Leader, San Raffaele Scientific Institute, Milan, Italy
- 2006-2010 Postdoctoral Fellow, University of California, San Francisco, USA
- 2003-2005 Junior Researcher, Utrecht University, The Netherlands

Honors

- 2013-2016 "My First AIRC Grant" (Associazione Italiana della Ricerca sul Cancro)
- 2010-2015 Armenise-Harvard Career Development Award
- 2006-2008 Rubicon Fellowship, Netherlands Organization for Scientific Research (NWO)
- 2003-2004 Biannual Award "Zilveren Zandloper" for the best PhD thesis in biotechnology, Netherlands Society for Biotechnology
- 2003 Best PhD Publication Award, Bijvoet Center for Biomolecular Research, Utrecht University, The Netherlands

Tiziana Anelli, PhD.

I got a degree in Biological Sciences at the University of Milan in 1999, and in 2003 the PhD in Immunology at the University of Ancona, during which I isolated and described a protein, identified as key element in Protein Quality Control in the Secretory Pathway. Since 2006, I work as a Post Doc in the Protein Transport and Secretion laboratory, San Raffaele Scientific Institute Milan, in 2008 I started teaching in Vita-Salute University. Since 1st October 2016, I'm hired as Researcher at San Raffaele Scientific Institute Milan. In 2012 I became a member of the ABCD and since 2014 member of the Editorial Board of BioMed Research International. I was one of the organizers of the Retreat of the OSR Division of Genetics and Cell Biology in 2014 and 2015. During my career I got interested in protein folding and aggregation in the secretory pathway, identifying new steps of quality control and describing how this processes are linked to Calcium signaling from the Endoplasmic Reticulum.

Genetics and Developmental Biology

Luca Rampoldi

Education

- 1998 PhD in Genetics, Università degli Studi of Padua
- 1994 Master's Degree with honor, Università degli Studi of Milan

Professional Experience

- 2009- Associate Telethon Scientist, Head of Research Group, Telethon Dulbecco Institute, DIBIT San Raffaele Scientific Research Institute

UNIVERSITÀ VITA-SALUTE SAN RAFFAELE

STUDENT GUIDE

FACULTY OF MEDICINE AND SURGERY

MASTER'S DEGREE COURSE INTERNATIONAL MD PROGRAM

Academic Year 2017/2018

**Notice from the University Committee of the enhancement of quality
on the questionnaires for the evaluation of courses and teaching**

Vita-Salute San Raffaele University considers a continuous process of monitoring and evaluating the quality of the educational mission, also in terms of planning, as essential for achieving excellence in higher education and research.

UniSR Students can assess the correspondence between the teaching quality offered and their expectation. That is very important to improve teaching and training and develop successful strategies.

At the end of each semester, students' opinions are collected through *evaluation questionnaires*. Filling in the questionnaire is compulsory, according to the guidelines published in November 2013 by ANVUR (the National Agency for the Evaluation of the University and Research Systems). IT techniques have been implemented to speed up questionnaire collection and processing. Anonymity is fully guaranteed.

Filling in the questionnaires is the necessary condition which allows a student to register for the exams. After collection, data are firstly conveyed to the Master's degree course Coordinators and to the Deans of the Faculties and finally to the University Evaluation Commission for the analysis of data.

The data collected will be a fundamental source to spot every sort of issue, thus for future improvement.

In short, filling in the questionnaires represents a key moment of University life in which students take a role of responsibility together with academia and University organization structures in the continuous process of improvement and innovation which makes it possible for our University to rank among the top Universities in the nation and Europe.

We really appreciate all respondents' valuable time to fill up the questionnaires, especially during intense study times and we would like to raise students' awareness of the importance of their contribution by carrying out this task responsibly and sharing the same objectives together with this Institution.

The President of the University Committee
for the enhancement of quality

Academic Calendar

VITA-SALUTE SAN RAFFAELE UNIVERSITY INTERNATIONAL MD PROGRAM - 2nd YEAR														
Sept. 2017	Oct. 2017	Nov. 2017	Dec. 2017	Jan. 2018	Feb. 2018	March 2018	Apr. 2018	May 2018	June 2018	July 2018	Aug. 2018	Sept. 2018		
1		1 All Saints	1	1 New Year's Day	1 Exams	1	1 Easter	1 Holiday	1	1	1 Holiday	1		
2		2	2	2 Holiday	2 Exams	2	2 Easter Monday	2	2 Holiday	2 Exams	2 Holiday	2		
3		3	3	3 Holiday	3	3	3 Extra Exam Session	3	3	3 Exams	3 Holiday	3	3 Exams	
4		4	4	4 Holiday	4	4	4 Extra Exam Session	4	4	4 Exams	4	4	4 Exams	
5		5	5	5 Holiday	5 Exams	5	5 Extra Exam Session	5	5	5 Exams	5	5	5 Exams	
6	A.Y. 2016/2017	6	6	6 Epiphany	6 Exams	6	6 Extra Exam Session	6	6	6 Exams	6 Holiday	6	6 Exams	
7		7	7 Holiday	7	7 Exams	7	7	7	7	7	7 Holiday	7	7 Exams	
8		8	8 Holiday	8	8 Exams	8	8	8	8	8	8 Holiday	8	8	
9		9	9	9	9 Exams	9	9	9	9	9 Exams	9 Holiday	9	9	
10		10	10	10	10	10	10	10	10	10 Exams	10 Holiday	10	10	
11		11	11	11	11	11	11	11	11	11 Exams	11	11	11 Exams	
12	A.Y. 2016/2017	12	12	12	12 Exams	12	12	12	12	12 Exams	12	12	12 Exams	
13		13	13	13	13 Exams	13	13	13	13	13 Exams	13 Holiday	13	13 Exams	
14		14	14	14	14 Exams	14	14	14	14	14	14 Holiday	14	14 Exams	
15		15	15	15	15 Exams	15	15	15	15	15	15 Assumption	15	15	
16		16	16	16	16 Exams	16	16	16	16	16 Exams	16 Holiday	16	16 Exams	
17		17	17	17	17	17	17	17	17	17 Exams	17 Holiday	17	17 Exams	
18		18	18	18	18	18	18	18	18 Study Leave	18 Exams	18	18	18 Exams	
19		19	19	19	19	19	19	19	19 Study Leave	19 Exams	19	19	19 Exams	
20	A.Y. 2016/2017	20	20	20	20	20	20	20	20 Study Leave	20 Exams	20 Holiday	20	20 Exams	
21		21	21	21	21 Exams	21	21	21	21 Study Leave	21	21 Holiday	21	21 Exams	
22		22	22 Holiday	22	22 Study Leave	22	22	22	22 Study Leave	22	22 Holiday	22	22	
23		23	23	23	23 Study Leave	23	23	23	23	23 Exams	23 Holiday	23	23	
24		24	24	24	24 Study Leave	24	24	24	24	24 Exams	24 Holiday	24	24 Exams	New Academic Year
25	1 st Sem.	25	25	25 Christmas	25 Study Leave	25	25 Holiday	25	25 Study Leave	25 Exams	25	25	25 Exams	New Academic Year
26		26	26	26 Boxing Day	26 Study Leave	26	26 Extra Exam Session	26	26	26 Study Leave	26 Exams	26	26 Exams	New Academic Year
27		27	27	27 Holiday	27	27	27 Extra Exam Session	27	27	27 Study Leave	27 Exams	27	27 Exams	New Academic Year
28		28	28	28 Holiday	28	28	28 Extra Exam Session	28	28	28 Study Leave	28	28	28 Exams	New Academic Year
29		29	29	29 Holiday	29 Exams	29	29 Extra Exam Session	29	29	29 Study Leave	29	29	29 Exams	
30		30	30	30	30 Exams	30	30 Easter Holiday	30	30 Holiday	30	30 Exams	30	30 Exams	
31		31	31	31	31 Exams	31	31	31	31	31 Exams	31 Holiday	31	31 Exams	

YEAR 2

- Human Morphology
- Histology
- Physiology
- Principles of Pharmacology
- Introduction to Surgery

HUMAN MORPHOLOGY

Total Credits: 21

Lessons: 165 h

Practicals: 16 h

SSD BIO/16, MED/36, MED/37, MED/33

Course Coordinator: Ottavio Cremona

Email: cremona.ottavio@univr.it

Professors:

Ottavio Cremona Email: cremona.ottavio@hsr.it
(www.univr.it/k-teacher/cremona-ottavio/)

Andrea Falini Email: falini.andrea@hsr.it
(www.univr.it/k-teacher/falini-andrea/)

Filippo Casoni Email: casoni.filippo@hsr.it
(www.univr.it/k-teacher/casoni-filippomarco/)

Antonio Esposito Email: esposito.antonio@hsr.it
(www.univr.it/k-teacher/esposito-antonio/)

Laura Mangiavini Email: mangiavini.laura@hsr.it

Giangiaco Consalez Email: consalez.giangiacomo@hsr.it
(www.univr.it/k-teacher/consalez-giangiacomogermano/)

Marco Vitale Email: marco.vitale@univr.it

Angelo Lombardo Email: lombardo.angelo@hsr.it
(www.univr.it/k-teacher/lombardo-angeloleone/)

Fabrizio Michetti Email: fabrizio.michetti@unicatt.it

Goals

Aim of the course is to provide the morphological basis of the various functions and pathologies of the human body. Approaches to morphological education include the acquisition of foundational knowledge in microscopic observation and in dissection with the aim of correlating structure with function and pathology. Our course emphasizes clinical aspects by integrating radiologic imaging techniques, effective peer teaching and the use of electronic resources to facilitate the understanding and memorization of morphological data. The study of tissue and organ architecture by different microscopic techniques is structured to provide the structural basis for tissue and organ function; principles of tissue development and homeostasis, cellular turnover, isolation and properties of stem cells will be given as a priming for tissue pathology.

Pre-Requisites

Although there are no formal restrictions to the access to the final exam, we strongly advise students to have solid foundations in:

- Histology
- Cell Biology and Cytology

Evaluation

Final marks will be the results of in-course and end-of-course exams, including:

- A multiple-choice exam on "Dynamics of Movement"
- A multiple-choice exam on "Splanchnology"
- A multiple-choice exam on "Neuroanatomy"

Program

1st semester:

MORPHOLOGY OF ORGAN SYSTEMS

➤ *Support and Movement*

i. Skin

ii. Skeletal Tissues

- 1.** Histology of the skeletal muscle
- 2.** Histology of Muscle, Bone & Cartilage
- 3.** Bone remodeling
- 4.** Dynamics of Movement
 - Upper limb
 - Lower limb
 - Thorax
 - Rachis

➤ *Transportation & Defense*

i. Blood

- 1.** Blood.
- 2.** Hematopoiesis

ii. Cardiovascular system

- 3.** Heart.
- 4.** Structure of Vessels
- 5.** Major Vessels. General Organization.
- 6.** Major Vessels.
 - Head and neck.
 - Thorax.
 - Abdomen.

iii. Lymphatic system

- 7.** Overview and structure of the system
- 8.** Major lymphatic vessels

iv. Immune system

- 9.** General overview of the Immune system
- 10.** Immune organs (MV)

➤ *Respiratory System*

- 1.** Nasal Cavity & pharynx
- 2.** Larynx, trachea & bronchi
- 3.** Lung & Pleura

➤ *Digestive System*

- 1.** Oral Cavity.
- 2.** Teeth
- 3.** Esophagus & topography of the mediastinus
- 4.** Peritoneum
- 5.** Stomach
- 6.** Small Intestine
- 7.** Large intestine & rectum
- 8.** Gut stem cells
- 9.** Liver
- 10.** Gallbladder & Pancreas

➤ *Urinary System*

1. Kidney
2. Urinary tract
3. Topography of the abdomen.
4. Topography of the pelvis
5. Perineum

➤ *Endocrine System*

1. Pituitary gland
2. Thyroid & Parathyroid glands
3. Adrenal glands
4. Topography of head and neck

➤ *Reproductive Systems*

i. Male reproductive system

1. Testis
2. Reproductive tract
3. Accessory reproductive glands & Supporting structures

ii. Female reproductive system

4. Ovaries & Uterine tubes (OC)
5. Uterus & placenta (OC)
6. Vagina, Vulva & Breast (OC)

Human Morphology book list

Suggested textbooks (kindle versions are strongly recommended and indicated with ASIN numbers):

Moore - Clinically Oriented Anatomy by Keith L. Moore, Anne M. R. Agur, Arthur F. Dalley
ISBN: 978-1451119459

Atlas of Human Anatomy by Frank H. Netter **ISBN:**978-1455704187

Neuroanatomy: An Atlas of Structures, Sections, and Systems by D.H. Haines. **ISBN:** 9781605476537

Neuroanatomy: Text and Atlas by John Martin **ISBN:** 978-0071603966

Reference textbooks:

Gray's Anatomy: The Anatomical Basis of Clinical Practice by Susan Standring. ISBN: 978-0443066849

Neuroanatomy through Clinical Cases by Hal Blumenfeld **ISBN:** 978-0878930586

Atlas of Anatomy (Thieme Anatomy) by Anne Gilroy, Brian MacPherson, Lawrence Ross and Michael Schuenke **ISBN:** 978-1604060621

HISTOLOGY
Total Credits: 9
Lectures: 64 hours
Practicals: 20 hours (divided in groups)
Scientific Discipline Sector: BIO/17

Course Coordinator: Prof. Luigi Naldini
Email: naldini.luigi@hsr.it (<http://www.unisr.it/k-teacher/naldini-luigi/>)

Prof. Angelo Lombardo
Email: lombardo.angelo@hsr.it

Prof. Alessio Cantore
Email: cantore.alessio@hsr.it

Tutorials:

Prof. Alessio Cantore – Dr. Renato Ostuni – Dr. Nadia Coltella

Type of subject: Biological bases of medical discipline.

Field: Structure, function and maintenance of human tissues.

Course objectives:

The aim of this course is to provide a comprehensive understanding of structure, composition and function of the basic tissue types and their contribution to organ architecture. The course will start with the morphological description of tissues, accompanied by direct observation of histological specimens at the optical microscope, during practical sessions. Particular emphasis will be given to histogenetic mechanisms and functional aspects that characterize the differentiated state in different tissues and to cellular and extra-cellular specializations, interactions among different cell types and the tissue microenvironment. Moreover, recent updates on tissue homeostasis, stability/reversibility of the differentiated state, tissue turnover, aging, regeneration and functional aspects of the different stem cell compartments will also be covered. We will also touch upon the main methods of research and experimental models and the possible therapeutic implications of regenerative medicine, including cell and gene therapy.

Course attendance

Class attendance is recommended for easier capture of the key topics and recent updates provided by the teachers, however, class attendance and audio recordings do not substitute for a comprehensive review of the subject on one of the suggested textbook.

At the end of this course, students should be able to:

- Describe all major tissue types and subtypes, their developmental origin, function, maintenance and contribution to organs and systems.
- Identify tissue types, subtypes, the major contributing cell types and presence/type of extracellular matrix on histological sections.
- Understand and describe the role of differentiated cells and extracellular matrix to tissue composition and function, and the contribution of stem and progenitor cell compartments to tissue homeostasis, turnover, aging and regeneration.
- Describe the experimental methods and techniques used for studying the tissues and relate the findings to the current understanding of tissue biology.
- Acknowledge from a scientifically informed standpoint the promise of recent advances in stem cell manipulation and tissue replacement and regeneration while being aware of their current limitations and major gaps in our knowledge.
- Search the scientific literature for further investigation of a subject.

Textbooks

Wheater – Functional histology – A text and color atlas
Young B., O'Dowd G., Woodford P.
Elsevier
ISBN: 9780702047473

Histology: A Text and Atlas, with Correlated Cell and Molecular Biology, 7th Edition
Michael H. Ross, Wojciech Pawlina.
Wolters Kluwer
ISBN: 9781451187427

Langman's Medical Embryology. Thirteenth Edition
Sadler T. W.
Wolters Kluwer
ISBN: 9781451113426

The course has as prerequisite the knowledge acquired in the courses:

"Chemistry and Biochemistry", "Cell and Molecular Biology" and "Human Genetics and Genomics"

The course is a prerequisite for:

"Human Morphology", "Physiology" and "Basic Pathology and Immunology"

Evaluation of acquired knowledge

The exam comprises:

- a **multiple choice written test**, probing general knowledge of the topics of the program, drawn from widely adopted international databases of questions
- a **test conducted on histological sections** to identify the tissue types, subtypes and major contributing cell types; if this test will be conducted together with the Human Morphology course it will be broadened to identify the organ, and the outcome will be used in both courses for computing the final scores.
- an **oral exam** probing the critical knowledge of the subject acquired during the classes

The final score will be computed from the three sessions.

PHYSIOLOGY
Total Credits: 17
Lessons: 169 hrs
Practicals: 50 hrs
SSD: BIO/09

Course Coordinator:

Federico Esposti Email: esposti.federico@hsr.it
www.univr.it/k-teacher/esposti-federico

Professors Teaching:

Mirko	Baruscotti	Email: mirko.baruscotti@unimi.it
Giacomo	Concone	Email: giacomo.concone@ospedaleniguarda.it
Licia	De Propris	Email: depropris.licia@hsr.it
Federico	Esposti	Email: esposti.federico@hsr.it
Chiara	Mazzarelli	Email: chiara.mazzarelli@ospedaleniguarda.it
Marco	Paoli	Email: marco.paoli@unitn.it
Eugenio	Rapisarda	Email: rapisarda.eugenio@hsr.it

Tutors

Gabriella Racchetti	Email: racchetti.gabriella@hsr.it
Maddalena Ripamonti	Email: ripamonti.maddalena@hsr.it

COURSE INTRODUCTION

The purpose of this course is to provide a complete training in biophysics and human physiology. This course is designed to promote learning by practice, with a particular emphasis on stimulating student experimental creativity and interdisciplinary approaches. We all know that *Physiology* is the investigation of cell and body functions, hence the major goal is to understand and be able to predict the acute and adaptive responses of the body to external stimuli but also to understand how the body can maintain a stable set of internal conditions while the external environment is constantly changing. Physiology can be studied at many different levels including biophysics, cell physiology, organ physiology and systems physiology. In this course you will be exposed to all of these levels, initially to the biophysical and cellular physiology level, then quickly moving up to the organ and system levels. In the mainframe of this M.D. program, clearly Physiology and Anatomy must be closely related subjects. To fully appreciate the physiology of a given system it is necessary to first know its anatomy, therefore much coordination work has gone into ensuring that each topic will be presented sequentially, first in the Anatomy and then in the Physiology Course. Indeed, in most cases true understanding of physiology can only take place if structure and function are concurrently learned. A complete and in depth understanding of physiology would be essential to appreciate in subsequent courses how the human body might be functionally altered by diseases (pathophysiology) and also to predict the response of the body to pharmacological therapies or drugs.

SPECIFIC GOALS AND OBJECTIVES

The goals of this M.D. Course in Physiology are to train students:

1. To be able to demonstrate comprehensive understanding of biophysics and physiology as well as the integration of these with basic and applied disciplines;

2. To understand the molecular and cellular mechanisms of physiological processes, in order to provide a foundation for understanding pathophysiology and therapeutics in subsequent courses;
3. To integrate knowledge and concepts from cellular physiology and organ physiology to understand the integrative body functions, e.g., maintenance of blood gas levels; responses to stresses; regulation of fluid volumes and compositions; digestion; reproduction, etc.;
4. To use and develop adequate knowledge of the most current developments in basic and medical sciences as related to biophysics and physiology;
5. To acquire skills in research methodologies used in biophysics and physiology to be able to understand experimental research more effectively;
6. To develop communication skills by frequent in-class discussions and be capable understanding scientific papers dealing with physiological results;
7. To function as a productive member of a student team engaged in learning and designing experimental strategies to understand structure-function problems;

DETAILED PROGRAM

FIRST SEMESTER

Review of Electricity (Prof. Eugenio Rapisarda)

1. Electrical Fundamentals and Basic Electricity, basic concepts and units, charge, conductors and capacitors
2. Ohm's Law, Series and parallel circuits, Kirchhoff's Laws
3. Conductances, Batteries and Capacitor as Circuit Elements
4. The RC Circuit, its steady state and transient Response
5. Alternating (AC) and direct (DC) currents, test meters and Safety

Biophysics and Cell Physiology (Prof. Marco Paoli and Prof. Licia De Propris)

1. Historical grounds of physiology; Units and Scales in physiology; The concept of homeostasis
2. Cellular Membranes and Transmembrane Transport of Solutes and Water
3. Thermodynamics of membrane transport
4. Mechanisms of carrier-mediated transport: facilitated diffusion, cotransport, and countertransport. Sodium pump function, Na^+ - Ca^{2+} exchange currents
5. Diffusion and permeability
6. Osmosis and regulation of cell volume
7. Intracellular pH Regulation
8. Ionic Equilibria and the concept of equilibrium potential.
9. Origin of resting membrane potentials. The driving force for ionic-fluxes.
10. Gibbs-Donnan equilibrium potentials. Intracellular chloride regulation
11. Patch-clamp techniques and analysis of cell currents and ion channels
12. Ion channel families
13. Structure-function of voltage-gated ion channels
14. Electrogenesis of membrane excitability
15. Generation and conduction of action potentials
16. The H.H. Model
17. Cable properties and propagation of action potentials

18. Derivation of the Cable Equation and the AC length constant
19. Effects of toxins, drugs, genetic diseases of ion channels and variation in extracellular ions concentration on resting membrane potential and membrane excitability

Physiology of the Digestive System (Prof. Chiara Mazzarelli)

1. Introduction to the digestive system
2. Nutrition and energy metabolism
3. The enteric nervous system
4. Motility of the Gastrointestinal Tract
5. Gastrointestinal Secretions
6. Digestion and Absorption for lipids, carbohydrates, proteins
7. The liver physiology (Prof. Giacomo Concone)

Physiology of the Cardiovascular System (Prof. Mirko Baruscotti)

1. Overview of the heart and circulation
2. The autonomic nervous system and its control
3. Introduction to Cardiac Muscle Physiology
4. Electrical Activity of the Heart
5. Natural Excitation of the Heart and the pacemaker ion channels
6. ECG recording techniques
7. Excitation-contraction coupling in the cardiac and skeletal muscle; regulation of Ca^{2+} release from the sarcoplasmic reticulum
8. Cardiac Pump
9. Regulation of the Heartbeat
10. Hemodynamics
11. Arterial System
12. Microcirculation and Lymphatics
13. Peripheral Circulation and Its Control
14. Control of Cardiac Output. Coupling of the Heart and Blood Vessels
15. Interplay of Central and Peripheral Factors in Control of the Circulation

Physiology of the Respiratory System (Prof. Federico Esposti)

1. Overview of the Respiratory System
2. Mechanical Properties of the Lung and Chest Wall
3. Ventilation, Perfusion, and their Relationship
4. Oxygen and Carbon Dioxide Transport
5. Control of Respiration
6. Nonrespiratory Functions of the Lung

Physiology of the Reproductive System (Prof. Federico Esposti)

1. Introduction: Reproductive systems & Evolution
2. Male Reproductive System
3. Female Reproductive System
4. Human Reproductive Behaviour

SECOND SEMESTER

Renal Physiology (Prof. Giacomo Concione)

1. Elements of Renal Function
2. The Nephron; The ultrafiltration process
3. Solute and Water Transport Along the Nephron. Tubular Function
4. Feedback mechanisms and autoregulation of the kidney function
5. Control of Body Fluid Osmolality and Extracellular Fluid Volume
6. Potassium, Calcium, and Phosphate Homeostasis
7. Intracellular pH Regulation and role of the Kidneys in Acid-Base Balance

Physiology of the Endocrine System (Prof. Chiara Mazzarelli)

1. General Principles of Endocrine Physiology
2. Whole-Body Metabolism
3. Hormones of the Pancreatic Islets
4. Endocrine Regulation of the Metabolism of Calcium and Phosphate
5. Hypothalamus and Pituitary Gland
6. Thyroid Gland
7. Adrenal Cortex
8. Adrenal Medulla

Physiology of the Nervous System (Prof. Federico Esposti)

1. Cellular and functional organization of the nervous system
2. Introduction to synaptic transmission
3. Synaptic transmission and ligand-gated ion channels
4. Synaptic transmission and release of neurotransmitter molecules. Quantal analysis of synaptic transmission
5. Associative and non-associative forms of synaptic plasticity
6. The Autonomic Nervous System
7. Emotions and the Limbic System
8. Psychophysics laws
9. The general structure of sensory nervous systems
10. The somatosensory system
11. The visual system
12. Attention and Eye Movements
13. The auditory system
14. Chemical senses
15. The central organization of the motor system and the motor pathways, the role of brainstem, basal nuclei and cerebellum
16. The spinal reflex and locomotor activity centers in the spinal cord
17. Brain rhythms, sleep, wakefulness, consciousness. EEG recordings
18. Pain
19. Generalities on higher brain functions
20. Learning and memory
21. Decision making and the prefrontal cortex
22. Language processing.

FORMATIVE ASSESSMENT AND EXAMS

Class attendance is compulsory to all theoretical lectures and class presentations. Teachers will keep record of the attendance of students in class independently of the automatic lecture attendance system (any discrepancy between these two modalities will be officially notified to the Dean).

The evaluation process will be performed in **five steps**.

1. Students will be evaluated at the **end of the first week of lesson** in a **written exam** concerning the **Review of Electricity**. This test will give the students a **mark between 0 and 2 points**. The participation to this test is compulsory.
2. Students will be evaluated at the **end of the first semester** in a **multiple-choice test** concerning all the subjects presented during the lessons of the first semester (but Review of Electricity). This test will give the students a **mark between 0 and 12 points**. The test will be considered as **positive** if the student will obtain a **mark of 8 or above**. The participation to this test is compulsory.
3. In the course of the **first semester**, students will be evaluated in small groups on the **oral presentation to the class of a scientific paper** provided by the teachers. This presentation will give the student an evaluation between **0 and 2 point**.
4. Students will be evaluated at the **end of the second semester** in a **multiple-choice test** concerning all the subjects presented during the lessons of the second semester. This test will give the students a **mark between 0 and 14 points**. The test will be considered as **positive** if the student obtains a **mark of 9 or above**. The participation to this test is compulsory.
5. Students that will obtain a sum of the previous 4 tests **equal or above 27** will have the possibility to have an **oral exam**, that will modify their mark in the range between **plus or minus 3 points**. The oral exam will focus on the topics of the second semester.

The final mark will be the arithmetic sum of the points gained in the five tests, rounded to the closest integer. Full marks (30 cum laude) will be awarded to students reaching a total of points above 30.

In the multiple-choice tests, students will gain 1 point for each correct answer, 0 points for any blank answer, and -0.2 points for any wrong answer. The obtained sum will be scaled on 12 (in the case of the first multiple-choice test) or 14 (in the case of the second multiple-choice test) points.

If a student did not obtain a positive evaluation in one of (or both) the multiple-choice tests, they will have to repeat that (or both the) multiple-choice test(s). The scientific paper small-group presentation will not be repeated; the student will keep the points gained at the first time of his/her presentation.

The students that got a total evaluation equal or higher than 18, but willing to redo one or both of the multiple-choice tests, will have this option. However, please be aware that **participating to one of such tests will automatically delete the corresponding evaluation that the student gained in the previous test.**

Intermediate and final scores will be posted on the intranet course page (to maintain privacy, score will be listed in a file where students can identify themselves by their private student registration number).

COURSE TEXTBOOKS

- 1) Guyton and Hall, Textbook of Medical Physiology, Elsevier, 13th Edition [Renal Physiology, Gastrointestinal Physiology, Endocrine Physiology, Reproductive Physiology, Muscle Physiology, Cardiovascular Physiology, Respiratory Physiology]
- 2) Kandel and Schwartz, Principles of neural science V ed. McGrawHill, 2012 [Biophysics & Cell Physiology, Physiology of the Nervous System]
- 3) Course Syllabus and other reading material provided on the intranet (course page)

PRINCIPLES OF PHARMACOLOGY

Total Credits: 9

Lessons: 80 hrs

Practicals: 16

Scientific Discipline Sector: BIO/14

Teaching Staff

Course Coordinator: Dr. Daniele Zacchetti

Email: zacchetti.daniele@hsr.it

Receiving Hour: on Fridays from 16:00 to 17:00 in (Dibit1, 3A3, lab 58 – to be confirmed by email)

Prof. Michele Simonato

Email: simonato.michele@hsr.it

Prof. Riccardo Fesce

Email: riccardo.fesce@uninsubria.it

Dr. Jenny Sassone

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Ilaria Prada

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Gianluca Verlengia

Email: verlengia.gianluca@hsr.it

The course of Principles of Pharmacology, offered to the students already at the IV semester, is one of the unique features of our MD course. Pharmacology is the science that studies the effects of the exogenous substances to the physiology and pathology of the organism. Within the traditional Italian MD curriculum, pharmacology is proposed after the other basic science disciplines, being thought to introduce concepts and instruments not emendable to the practical use of drugs (in diagnostics, anesthesia and, most importantly, therapy). For this reason this course in the other Italian Universities is still offered at the IV year, being addressed to the students already being exposed to Clinics and that have already acquired topics such as General Pathology and Microbiology. In the last years, however, this way of teaching has started to show its limitations. On one side the comprehension of the mechanisms of drug actions and the new therapeutic perspectives have been developed in an extraordinary way thanks to the knowledge at the molecular, cellular, genetic and physiological levels; on the other side the relationship between pharmacology and the clinics has tightened, due to the fact that drugs are not anymore "magic bullets", rather disease-modifying instruments and tools to understand pathology. The aim of our discipline has now widened in both operative and didactic-cultural terms. Teaching pharmacology at the boundary between basic topics and clinical courses is not anymore suitable for a modern School of Medicine. For this reason at the "Vita-Salute" San Raffaele University Pharmacology has been divided in two parts. This course, Principles of Pharmacology (coordinator Prof. Daniele Zacchetti), is offered together the other basic science courses and allows to recall and highlight, under a different point of view, information and basic biological concepts, opening them to problems that lead to clinics and therapeutics. The specific pharmacological issues known as Therapeutics (responsible Prof. Flavia Valtorta) is now integrated within the clinical courses and allows putting the pharmacological topics in the specific issues as a fundamental tool for the approach to the patient. This is an important example of the integration, between basic and clinical teaching, that is a specific feature of our MD course. The two aspects of Pharmacology are so tethered that they make use to the same textbook, i.e. the Goodman and Gilman's, the classical compendium, known to all the physicians and that, not by chance, is entitled 'The Pharmacological Basis of Therapeutics'.

How is the course organized?

The aim of the course on Principles of Pharmacology is to provide the tools to understand drugs and their effects, answering a long list of questions such as 'why a drug has got one (or several) effect(s) and another molecule, possibly almost identical at the molecular level, has got a completely different profile of action?' up to "How a new drug is being developed?". Most of the concepts that will be provided are somehow new for the students of the second year, in the sense that they will be proposed from a different perspective; moreover, the topic of drugs is by itself comprehensive since it involves the entire organism. For this as well as several other reasons academic lessons are being held aimed to the explanation of concepts and issues. Presentation from groups of students might be also organized on specific topics. Last, the course is implemented with an experimental part represented by tutorials in which the techniques employed in pharmacological research are presented and explained. Pharmacology does not have its own techniques but, rather, employs the methods of the other disciplines. The point of view of Pharmacology is anyway often specific and there is always a lot to discuss, to critically analyse and to understand.

DIDACTIC MATERIAL

The textbook of reference is the Goodman e Gilman's, XII edition, published in English at the end of 2010 (mind! Of this book there are obviously 11 editions before this one, published every 5 years, approximately; Pharmacology is a discipline in fast development!). The XIII edition is going to be released soon.

Goodman & Gilman's, The Pharmacological Basis of Therapeutics, XII Edition, Ed. McGraw Hill, 2011

Clementi and Fumagalli, General and Molecular Pharmacology: Principles of Drug Action 1st Edition, Wiley 2015

Katzung and Trevor, Basic and Clinical Pharmacology 12/E (LANGE Basic Science) 12th Edition, 2014

Meetings with students

Meetings with the coordinator of the course on Principles of Pharmacology can be organized by appointment organized by email (zacchetti.daniele@hsr.it) or calling the 02-2643.4817

Evaluation procedures

The exam is based on two steps: a multiple choice test with 30 questions, to be completed within 45 min and aimed to highlight students still far from an adequate knowledge of the discipline; then, an oral exam based on the critical discussion of wide and important topics, all included in then teaching program, on the basis of which the final grade will be established.

Program of the course

The Course is organized in the following topics. In details we will deal with

1. Introduction to the course, definitions, drugs and their molecular and biological properties.
2. Pharmacokinetics, i.e. the journey of the drug within the organism, the time-dependence of drug effects and the process that are responsible for them:
 - Absorption and distribution of drugs: way of administration, proteins of the plasma;
 - Drug elimination: drug metabolism, excretion, kinetic aspects.
3. Pharmacodynamics, i.e. the features and the quantification of the drug effects:
 - Drug effects, dose-dependency
 - Dose-effect curves.
4. Pharmacogenetics, pharmacogenomics and mechanisms of resistance.
5. Molecular targets of drugs – the receptors and their transduction mechanisms:
 - Surface receptors;
 - Circulation of receptors;
 - Intracellular receptors.
6. Effects of drugs on cellular analyses:
 - Second messengers – spatial coordination;

- Cross-talk among transduction pathways.
7. Pharmacology of the peripheral nervous system as a paradigm for the drug action:
 - Sympathetic system; α and β adrenergic receptors;
 - Direct and indirect agonists, receptor antagonists;
 - Parasympathetic system and neuromuscular transmission;
 - Muscarinic e nicotinic receptors;
 - Cholinergic agonists; cholinesterase blockers;
 - Antagonists: ganglioplegics and curare.
 8. Autacoids, specific endogenous factors that act locally, and their pharmacology:
 - the arachidonic acid cascade;
 - the nitric oxide;
 - histamine, serotonin, bradykinin, cytokines;
 - ATP;
 9. General pharmacology of the central nervous system:
 - neurons and glia, the synaptic signalling;
 - excitatory and inhibitory transmissions; drugs of abuse;
 - neurodegeneration.
 10. Introduction to chemotherapy (bacteria, viruses, tumors):
 - introduction to antibacterial drugs;
 - introduction to antiviral drugs;
 - growth and death of cells. Antitumoral drugs.
 11. Principles of pharmacognosy, toxicology and biologic therapy.
 12. Principles of Pharmacovigilance and Pharmacoeconomy
 13. Development of new drugs: history, rules and future of pharmacology.

INTRODUCTION TO SURGERY

Total Credits: 3

Lessons: 30 hrs

Practicals: 8 hrs

Scientific Discipline Sector: MED/18 – MED/19

LOCK HOURS: 30 hours of academic lessons; 8 hours of practical activities (dummy practice, OR attendance)

COURSE DIRECTOR: Andrea Vignali MD, Professor

COURSE TEACHERS: Vignali Andrea MD, Professor, Rosati Riccardo MD, professor, Martella Stefano MD, Doctor

COURSE TUTORS: Puccetti Francesco MD, Iera Marco MD,

EMAIL: vignali.andrea@hsr.it; rosati.riccardo@hsr.it; martella.stefano@hsr.it

COURSE DESCRIPTION: Medical terms, abbreviations and definitions with associated anatomy. Topics include roots, prefixes, and suffixes commonly used in the medical field and terminology related to body systems and disorders. The aim of the training in basis of the surgical propaedeutic is to introduce the main principles of the surgical care and treatment, training of the basic surgical procedures. The Course will be also focused on the knowledge of the wound healing, care and complications, its prevention and treatment and also the basic principles, techniques and specifics of the anesthesiology, general surgery and plastic surgery. The course will be articulated in 15 lessons of two hours each and 8 hours of practical activity. It will also give basic knowledge of the surgical culture and skills which shall be part of the general medicine. A doctor has to deal with health problems on a daily basis, which require the knowledge of basics of surgery in order to understand diagnostic process, treatment modalities, and possible complications.

COURSE OUTCOMES: Upon successful completion of this course, the Student will be able to:

- to provide complete clinical investigation of the surgical patient, taking a medical history of the patient, making objective examination of the patient,
- Fulfill an informed Consent for surgical procedure
- Have a complete knowledge of the operation room and its equipment, and related rules of asepsis and antisepsis, and the appropriate use of antibiotics
- Demonstrate the preparation of the surgical wound dressing
- Identify /distinguish sutures by package labeling, sizes and select proper sutures
- Properly pass suture-needle combinations
- Describe safe use of dispersive and active electrodes
- Describe the preoperative preparation of room equipment for different surgical procedure and patient positioning
- Describe the characteristics of tissue
- Identify classifications of instruments
- Describe the care and handling of instruments
- Recognize specific abdominal incisions
- Differentiate between muscle-splitting and muscle cutting incisions

- Describe the tissue layers of the anterior abdominal wall
- Describe and recognize the different type of drain and their appropriate use
- Describe and recognize the different type of surgical anastomosis and their use
- Basic principles of anesthesia in general surgery and early postoperative care
- Recognize the basic principles of Parenteral and enteral nutrition, diets
- Knowledge of basic principles of Enhanced Recovery after Surgery pathway and their application in the current clinical practice
- Principles and Techniques of flaps, graft and lipofilling.
- The role of plastic surgery in the harmony of the face
- Bases and device in wound care
- Suture: Bases and instruments
- Techniques and innovations in reconstructive Breast surgery

TEXTS: Sabiston Textbook of Surgery
20th Edition The Biological Basis of Modern Surgical Practice (elsevier)

Disclaimer: Textbooks frequently change editions, so please be sure to check with the school to verify the current ISBN of the textbook.

OTHER SUPPLIES: In lesson slides, will be available for the student on the University website.

METHODS OF EVALUATION:

Students will be evaluated on the themes treated during the course, including also the practice part.

- Tests will consist of 31 multiple choices and possibly matching, The instructor will go over the number of tests and quizzes to be taken.
- 45 Minutes will be given to complete the test.
- A judgement of idoneity will be given once the final written test will be passed. Completion of 60 of higher is necessary to obtain a passing grade.

EXAM RULES

Cheating Don't

- Do not use books, notes or any materials other than those specified at the time of testing. Do not exchange information with a classmate during the test or afterwards with a classmate who has not yet taken the test.
- Failure to abide by the rules on cheating even once will result in dismissal from this course
- Further information regarding plagiarism is included with the report assignment.

Academic Dishonesty

Any form of academic dishonesty, cheating, plagiarizing, or other academic misconduct is prohibited. "Plagiarism may result from: (1) failing to cite quotations and borrowed ideas, (2) failing to enclose borrowed language in quotation marks, and (3) failing to put summaries and paraphrases in your own words".

Academic dishonesty may be defined as, but is not limited to, intentionally trying to deceive by:

- Claiming credit for the work of another person, using information from a web page or source without citing the reference

- Fraudulently using someone else's work on an exam, paper, or assignment
- Recycling your own work from another course
- Purchasing papers or materials from another source and presenting them as your own
- Attempting to obtain exams/ materials/ assignments in advance of the date of administration by the instructor
- Impersonating someone else in a testing situation
- Providing confidential test information to someone else
- Submitting the same assignment in two different classes without requesting both instructor's permission
- Allowing someone else to copy or use your work
- Using someone else's work to complete your own
- Altering documents, transcripts or grades
- Forging a faculty/ staff member's signature

Timetable Sem. I

Please note that changes may always occur in the daily lesson schedule.
Please refer to the on line timetable for the latest version.

International MD Program A.Y. 2017/2018 - Year 2 - First Semester					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	25-Sep-17	26-Sep-17	27-Sep-17	28-Sep-17	29-Sep-17
09-11			LN 2 - Connective I	AL 1 - Epithelia	
11-13	LN 1 - Intro				Physiology - MP1 - Cell Physio.
14-16	Physiology - FE1 - Intro		Physiology - ER2 - Elect. Rev.	Physiology - ER4 - Elect. Rev.	Physiology - MP2 - Cell Physio.
16-18	Physiology - ER1 - Elect. Rew.		Physiology - ER3 - Elect. Rev.	Physiology - ER5 - Elect. Rev.	LN 3 - Connective II
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	2-Oct-17	3-Oct-17	4-Oct-17	5-Oct-17	6-Oct-17
09-11	NBME EXAM	AL 2 - Skin I	AL 3 - Skin II	Human Morphology - OC8 Respiratory System	Human Morphology - OC10 Respiratory System
11-13		Human Morphology - OC2 Intro	Human Morphology - OC4 Intro	Physiology - MP3 - Cell Physio.	Physiology - MP5 - Cell Physio.
14-16			Human Morphology - OC6 Vessels	Physiology - MP4 - Cell Physio.	Physiology - MP6 - Cell Physio.
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	9-Oct-17	10-Oct-17	11-Oct-17	12-Oct-17	13-Oct-17
09-11	Embriology/Organogenesis GC2	AL 4 - Bone, Cartilage	DG - Adipose tissue	Human Morphology - OC20 Alimentary System	Human Morphology - OC22 Alimentary System
11-13	Human Morphology - Marco Vitale (MV)2 Cardiovascular	Human Morphology - OC12 Alimentary System	Human Morphology - OC16 Alimentary System	Embriology/Organogenesis GC4	Embriology/Organogenesis GC6
14-16	Human Morphology - MV4 Cardiovascular System	Human Morphology - OC14 Alimentary System	Human Morphology - OC18 Alimentary System		Physiology - ER6 - Elect. Rev.
16-18	Human Morphology - MV6 Cardiovascular System	16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	Physiology - ER7 - Elect. Rev.
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	16-Oct-17	17-Oct-17	18-Oct-17	19-Oct-17	20-Oct-17
09-11	LN 4 - Muscle I	Physiology LDP 1 Cell Physio.	Physiology LDP 2 Cell Physio.	Physiology LDP 3 Cell Physio.	Physiology LDP 4 Cell Physio.
11-13	Human Morphology - MV8 Cardiovascular System	Embriology/Organogenesis GC8	Embriology/Organogenesis GC10	Embriology/Organogenesis GC12	Embriology/Organogenesis GC14
14-16	Human Morphology - MV10 Cardiovascular System	Human Morphology - OC24 Alimentary System	Human Morphology - OC26 Alimentary System	Human Morphology - OC28 Alimentary System	Human Morphology - OC30 Alimentary System
16-18	Human Morphology - MV12 Cardiovascular System	16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	23-Oct-17	24-Oct-17	25-Oct-17	26-Oct-17	27-Oct-17
09-11	Embriology/Organogenesis GC16	Welcome Day	LN 5 - Muscle II	LN 6 - Blood I	
11-13	Human Morphology - MV14 Cardiovascular System		Embriology/Organogenesis GC18	Human Morphology - OC34 Alimentary System	Human Morphology - OC38 Alimentary System
14-16	Human Morphology - MV16 Cardiovascular System		Human Morphology - OC32 Alimentary System	Human Morphology - OC36 Alimentary System	Physiology - FE2 - Resp. Syst.
16-18	Human Morphology - MV18 Cardiovascular System			16:00-19:00 ITALIAN for International Students	Physiology - FE3 - Resp. Syst.
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	30-Oct-17	31-Oct-17	1-Nov-17	2-Nov-17	3-Nov-17
09-11	Embriology/Organogenesis GC20	Embriology/Organogenesis GC22	Holiday	Embriology/Organogenesis GC24	Embriology/Organogenesis GC26
11-13	Human Morphology - OC40 Alimentary System	Human Morphology - OC44 Alimentary System		Human Morphology - OC46 Alimentary System	Human Morphology - OC48 Alimentary System
14-16	Human Morphology - OC42 Alimentary System			AL 5 - GI tract I	AL 6 - GI tract II
16-18		16:00-19:00 ITALIAN for International Students			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	6-Nov-17	7-Nov-17	8-Nov-17	9-Nov-17	10-Nov-17
09-11	Embriology/Organogenesis GC28	RO - Blood II	AL 7 - GI tract III	Physiology - CM 3 Digestive	Physiology - CM 5 Digestive
11-13	Human Morphology - OC50 Alimentary System	Human Morphology - OC54 Endocrine System	Human Morphology - OC58 Endocrine System	Physiology - CM 4 Digestive	Physiology - GC 1 Liver
14-16	Human Morphology - OC52 Alimentary System	Human Morphology - OC56 Endocrine System	Physiology - CM 1 Digestive	Human Morphology - OC60 Endocrine System	Embriology/Organogenesis GC30
16-18		16:00-19:00 ITALIAN for International Students	Physiology - CM 2 Digestive	16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	13-Nov-17	14-Nov-17	15-Nov-17	16-Nov-17	17-Nov-17
09-11		LN 8 - Hematopoiesis II			
11-13	LN 7 - Hematopoiesis I		LN 9 - Hematopoiesis III		
14-16	Micro 1 all AC		Micro 1B AC		
16-18	Micro 1A AC	16:00-19:00 ITALIAN for International Students	Micro 1C AC	16:00-19:00 ITALIAN for International Students	

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	23-Oct-17	24-Oct-17	25-Oct-17	26-Oct-17	27-Oct-17
09-11	Embriology/Organogenesis GC16	Welcome Day	LN 5 - Muscle II	LN 6 - Blood I	
11-13	Human Morphology - MV14 Cardiovascular System		Embriology/Organogenesis GC18	Human Morphology - OC34 Alimentary System	Human Morphology - OC38 Alimentary System
14-16	Human Morphology - MV16 Cardiovascular System		Human Morphology - OC32 Alimentary System	Human Morphology - OC36 Alimentary System	Physiology - FE2 - Resp. Syst.
16-18	Human Morphology - MV18 Cardiovascular System			16:00-19:00 ITALIAN for International Students	Physiology - FE3 - Resp. Syst.
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	30-Oct-17	31-Oct-17	1-Nov-17	2-Nov-17	3-Nov-17
09-11	Embriology/Organogenesis GC20	Embriology/Organogenesis GC22	Holiday	Embriology/Organogenesis GC24	Embriology/Organogenesis GC26
11-13	Human Morphology - OC40 Alimentary System	Human Morphology - OC44 Alimentary System		Human Morphology - OC46 Alimentary System	Human Morphology - OC48 Alimentary System
14-16	Human Morphology - OC42 Alimentary System			AL 5 - GI tract I	AL 6 - GI tract II
16-18		16:00-19:00 ITALIAN for International Students			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	6-Nov-17	7-Nov-17	8-Nov-17	9-Nov-17	10-Nov-17
09-11	Embriology/Organogenesis GC28	RO - Blood II	AL 7 - GI tract III	Physiology - CM 3 Digestive	Physiology - CM 5 Digestive
11-13	Human Morphology - OC50 Alimentary System	Human Morphology - OC54 Endocrine System	Human Morphology - OC58 Endocrine System	Physiology - CM 4 Digestive	Physiology - GC 1 Liver
14-16	Human Morphology - OC52 Alimentary System	Human Morphology - OC56 Endocrine System	Physiology - CM 1 Digestive	Human Morphology - OC60 Endocrine System	Embriology/Organogenesis GC30
16-18		16:00-19:00 ITALIAN for International Students	Physiology - CM 2 Digestive	16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	13-Nov-17	14-Nov-17	15-Nov-17	16-Nov-17	17-Nov-17
09-11		LN 8 - Hematopoiesis II			
11-13	LN 7 - Hematopoiesis I		LN 9 - Hematopoiesis III		
14-16	Micro 1 all AC		Micro 1B AC		
16-18	Micro 1A AC	16:00-19:00 ITALIAN for International Students	Micro 1C AC	16:00-19:00 ITALIAN for International Students	

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	18-Dec-17	19-Dec-17	20-Dec-17	21-Dec-17	22-Dec-17
09-11	LN / AL - Back up	LN / AL - Back up	LN / AL - Back up	Physiology - MB7 - Cardio	Holiday
11-13	Physiology - MB2 - Cardio	Physiology - MB4 - Cardio	Physiology - MB6 - Cardio		
14-16	Micro 6A FC	Micro 7B FC	Micro 8A AC		
16-18	Micro 6B FC	Micro 7A FC	Micro 8B AC		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	25-Dec-17	26-Dec-17	27-Dec-17	28-Dec-17	29-Dec-17
09-11	Christmas	Holiday	Holiday	Holiday	Holiday
11-13					
14-16					
16-18					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	1-Jan-18	2-Jan-18	3-Jan-18	4-Jan-18	5-Jan-18
09-11	Holiday	Holiday	Holiday	Holiday	Holiday
11-13					
14-16					
16-18					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	8-Jan-17	9-Jan-17	10-Jan-17	11-Jan-17	12-Jan-17
09-11					
11-13					
14-16					
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	15-Jan-18	16-Jan-18	17-Jan-18	18-Jan-18	19-Jan-18
09-11					
11-13					
14-16					
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	

INSTRUCTORS' CVs

Alessio Cantore

Alessio Cantore graduated in Biotechnology in 2004 at the University of Bologna, Italy. In 2006 he got his Master degree in Medical Biotechnology at the San Raffaele "Vita-Salute" University in Milano. In 2012, he got an international Ph.D. in Cellular and Molecular Biology, by "Vita-Salute" San Raffaele University, Milan and the Open University, London, UK. After a 3-year post-doctoral training in Prof. Luigi Naldini laboratory at the San Raffaele Telethon Institute for Gene Therapy, in 2016 he was appointed Project Leader at the same institute. He has 10-year experience in regenerative medicine, lentiviral vector development and liver gene transfer and therapy, in several animal models of different diseases. He is author on 9 original research articles in peer-reviewed international scientific journals, of which 4 as first author, 4 as second author, that have been collectively cited more than 750 times (as of August 2016).

Renato Ostuni, PhD

Renato Ostuni is Group Leader of the research unit "Genomics of the Innate Immune System" at the San Raffaele-Telethon Institute for Gene Therapy (SR-TIGET). Research in our lab focuses on the epigenetic and transcriptional mechanisms controlling the development and functions of innate immune cells. We are particularly interested in the mechanistic principles of macrophage activation and plasticity in vivo during physiological and pathological conditions, including microbial infections, neurodegeneration, and cancer. To address these questions, we employ a combination of cutting-edge genomic approaches (large-scale/low-input epigenomics and transcriptomics, CRISPR-based genome engineering), advanced lentiviral-mediated gene delivery platforms and immunological assays, together with relevant animal and human models. Our goal is to develop novel cell and gene therapy approaches involving manipulation of macrophage functions for human inflammatory diseases.

Laura Mangiavini

Current Position

Attending orthopaedic surgeon at IRCCS Galeazzi, Milan

Education

University Vita-Salute San Raffaele

M.D. Medicine and Surgery (10/2001-07/2007)

University of Milan

Italian National Board Medicine and Surgery (01/2008)

University of Milan-Bicocca

Specialization in Orthopaedics and Traumatology (03/2013)

Postdoctoral Training

University of Milan-Bicocca/

Residency in Orthopaedics and Traumatology (04/2008-03/2013) c/o Hospital San Gerardo, Milan

Massachusetts General Hospital and Harvard Medical School

Research fellow Medicine/Endocrinology

Marco Vitale

1985: MD degree, cum laude, University of Bologna.

1988: Ph.D. Hematology, cum laude.

1992: Ph.D. Biomedical Technologies.

1986: visiting scientist at the New York Medical College, Dept. of Microbiology and Immunology, NY, USA.

1994-95: visiting scientist at the Kimmel Cancer Center, Jefferson University, Philadelphia, USA.

1992- 2000: Associate Professor of Human Anatomy, Faculty of Medicine, University of Brescia.

2000-present: Full Professor of Human Anatomy, Faculty of Medicine, University of Parma.

Vice-Dean, Faculty of Medicine, University of Parma.

Dean, Curriculum of Sport Sciences, University of Parma.
Director of the Center for Body >Composition (CMBC)

Referee for international journals: Blood, Journal of Immunology, Stem Cells, Journal of Biological Chemistry.

Author of 127 peer reviewed full length papers, covering the following fields: antitumor cytokines, hematopoietic progenitors, signal transduction, apoptosis, platelet activation, anthropometry, biometry.

Fabrizio Michetti

CURRENT POSITION AND TITLE

1999/present: Full Professor of Anatomy and Chairman of the Institute of Anatomy and Cell Biology, School of Medicine, Università Cattolica S. Cuore, Rome. Retired since November 1st, 2016.

1997/present: Director of PhD program in Molecular Morphology ,Università Cattolica S. Cuore, Rome

1999/present: Member of the academic board for the PhD program in Neuroscience, Università Cattolica S. Cuore, Rome

2006/present: Chairman of the Latium Musculo-Skeletal Tissue Bank

2011/present: Appointed to hold a course on Neuroanatomy, Master's degree in Bioengineering, University Paris Descartes

EDUCATION AND TRAINING

1970: MD Degree (Università Cattolica S. Cuore, Rome).

1974: Neurologist (Università Cattolica S. Cuore, Rome).

1977: Psychiatrist (Università Cattolica S. Cuore, Rome).

POSITIONS AND EMPLOYMENT

1996/1999: Full Professor of Histology, School of Medicine, Università Cattolica S. Cuore, Rome

Marco Paoli

EDUCATION

2010 PhD

Bioscience – Cell Biology / Department of Biomedical Sciences, University of Padova, Italy

2006 Master Degree

Molecular Biology / University of Padova, Italy

2004 Bachelor Degree

Molecular Biology / University of Padova, Italy

CURRENT POSITION

Nov, 2016 – Research Associate

Laboratory of Insects Neurobiology / Dept of Biology, University of Konstanz, Germany

2012 – Oct, 2016 Research Associate

Laboratory of Neurophysics / CIMeC, University of Trento, Italy

Eugenio Rapisarda

Professional Experiences

Oct. 2013-

Vita-Salute San Raffaele University – Faculty of Medicine and Surgery

Adjunct Professor for "Biophysics" – International MD Program, Master's Degree in Medicine and Surgery in English

Vincenzo Zimarino

Education and Professional Experience

1978-1981 Pre-graduate student, Dept. Molecular Pathology, University of Naples.
1981 Medical degree, summa cum laude.
1981-1983 Post-graduate student, Dept. Molecular Pathology, University of Naples.
1984-1990 Research Associate, Laboratory of Biochemistry,
National Cancer Institute, National Institutes of Health, Bethesda, MD, USA.
Visiting scholar (1989-1990) - Department of Biochemistry, Molecular and Cellular Biology,
Northwestern University, Evanston, IL, USA
1991-1994 Seniorstipendiat, Danish Cancer Society grant, Institute of Molecular Cell Biology,
København University, København DK.
1994-present Staff - San Raffaele Scientific Institute, Milan, Italy.

Giacomo Concone

Giacomo Concone graduated in Medicine at the University of Milan in July 2009; He then moved to the University of Pavia and specialized in General Surgery in May 2016 with honors. In the last few years he has worked at the General Surgery and Transplantation Centre of Niguarda Ca' Granda Hospital in Milan, under the guidance of Professor Luciano De Carlis, M.D. F.E.B.S. with whom he has deepened his knowledge in multi-organ procurement, liver and kidney transplantation and hepatobiliary surgery. His relevant past experiences were carried out first at Ospedale San Paolo in Milan, where he dedicated to open and laparoscopic surgery in an emergency department, and subsequently at IRCCS policlinico San Matteo in Pavia, where he continued his training on general and emergency surgery under the supervision of Prof. P. Dionigi and received a focused training in laparoscopic and robotic surgery with Prof. Pietrabissa. He took part into several congresses, predominantly dedicated to liver and pancreatic surgery or minimally-invasive surgery and he was participant in several sponsor international multicenter trials conducted following the ICH-GCP requirements in continuous update. His major areas of medical interest reside in hepatobiliary and pancreatic surgery for malignancies, abdominal organ transplantation, living donor transplantation, laparoscopic liver resection and minimally invasive surgery. He is also research associate in the lab of Dr. Esposti - San Raffaele Research Institute, Department of Neuroscience - where he works on the development of new diagnostic biomarkers for liver pathophysiology.

Daniele Zacchetti

EDUCATION AND QUALIFICATIONS

Doctor of Pharmaceutical Chemistry and Technology,
grade 110/110 cum laude, University of Milano, Italy.
12 July 1989.

Thesis: "Mechanisms of alpha-latrotoxin action: role of Ca²⁺ in receptor binding and polyphosphoinositide hydrolysis".

Italian State Professional Examination for Pharmacist, Milano, Italy.
April 1990

Ph. D. in Cellular and Molecular Biology, University of Milano, Italy.

14 September 1993

Thesis: "Receptor activation and calcium increases: multiple mechanisms working in PC12 cells".

RESEARCH EXPERIENCE

Oct 1997 - Present.

Investigator at the Department of Biological and Technological Science (Dibit)-Scient. Inst. H. San Raffaele, Milano, Italy.

TEACHING EXPERIENCE

International School of Biophysics. Nerve-muscle function. Erice, Sicily, Italy.

20 October - 1 November 1991

Lecture: "Calcium fluxes and distribution in neurons".

Ph. D. program in Pharmacology, University of Milano, Italy. Course on "Morphological techniques in pharmacological research".
10 February 1993
Lecture: "Video-imaging".

Demonstrator at the International Course on Advanced techniques for calcium ion measurements in living cells. Milano, Italy.
20-25 September 1993.
Titles: "[Ca²⁺]_i measurements on cell populations" and "Ca²⁺ fluxes measured by means of ⁴⁵Ca²⁺".

Demonstrator at the EMBO Course "Methods in Cell Biology", EMBL, Heidelberg, Germany.
1-11 October 1995
Topic: "Biogenesis of epithelial cell polarity"

Demonstrator at the Ph.D. Program of the European Molecular Biology Laboratory, Heidelberg, Germany.
November 1995
Title: "Two-dimensional gel electrophoresis"

Riccardo Fesce

1983-1985 Research Associate at Biophysics Department, the Rockefeller University, New York, NY.

- From 1985 Researcher, Consiglio Nazionale delle Ricerche Centro di Farmacologia Cellulare e Molecolare, Milano.
- From 1995, Head of Theoretical Biology Unit at Dibit, S. Raffaele Scientific Research Institute, Milan. Affiliated to the Neuroscience Department.
- From Sept. 2001, Associate Professor of Physiology, Università dell'Insubria, Varese, Italy.

Michele Simonato

EDUCATION

- M.D., July 1983, University of Ferrara, Ferrara, Italy. Final score: 110/110, cum laude.
- Medical Toxicology Specialization, December 1986, University of Firenze, Florence, Italy. Final score: 70/70, cum laude.

PROFESSIONAL BACKGROUND

- Postdoctoral Research Fellow. Department of Pharmacology, University of Alabama at Birmingham, Birmingham, AL, USA (1986-87).
- Research Associate. Department of Medicine, Duke University, Durham, NC, USA (1988-89).
- Fulbright Scholar. Duke University Medical Center, Department of Medicine, Durham, NC, USA (1989).
- Consultant. Department of Medicine, Duke Center for the Advanced Study of Epilepsy, Duke University, Durham, NC, USA (1990-93).
- Ricercatore Universitario. Institute of Pharmacology, University of Ferrara, Ferrara (1985-2001).
- Ricercatore Universitario (Researcher and Assistant Professor). Institute of Pharmacology, University of Ferrara, Ferrara (1985-2001).
- Dirigente Medico (Medical staff). Clinical Pharmacology Unit, Sant'Anna Hospital, Ferrara (1994-present).
- Associate Professor. Department of Clinical and Experimental Medicine – Section of Pharmacology, University of Ferrara, Ferrara (2001-present).
- Director. Neuroscience Center, University of Ferrara, Ferrara (2001-04 and 2008-present).

- Vice-president. National Institute of Neuroscience (2008-present).

SCIENTIFIC ACTIVITY

- Author of 96 papers in international, peer-reviewed journals.

Andrea Vignali

Education

- Doctor of Medicine (MD), University of Milan, School of Medicine, Medical degree score 110/110 cum laude, 1989.
- Residency in Emergency Surgery, University of Milan. Medical degree score 70/70 cum laude, 1994.

International Experience

1990 Training in Emergency Surgery, Departamento de Cirugía de Urgencia, Hospital Arnau De Vilanova Lleida (Lefe Prof E. Vinas) Universidad de Barcelona, Spain

1994 -1996 Research Fellow, Department of Colorectal Surgery, The Cleveland Clinic Foundation Cleveland (OH)-USA

Active member of the following international scientific societies: European Society of Coloproctology, American Society of Colorectal Surgeons and of Società Italiana di Chirurgia Coloretale.

UNIVERSITÀ VITA-SALUTE SAN RAFFAELE

STUDENT GUIDE

FACULTY OF MEDICINE AND SURGERY

MASTER'S DEGREE COURSE INTERNATIONAL MD PROGRAM

Academic Year 2017/2018

Academic Calendar Provisional

VITA-SALUTE SAN RAFFAELE UNIVERSITY INTERNATIONAL MD PROGRAM - 3rd YEAR												
Sept. 2017	Oct. 2017	Nov. 2017	Dec. 2017	Jan. 2018	Feb. 2018	March 2018	Apr. 2018	May 2018	June 2018	July 2018	Aug. 2018	Sept. 2018
1	1	1 All Saints	1	1 New Year's Day	1 Clinical Rot. Internal Med. I	1 Cardio+Resp. + Sanoflores	1 Raster	1 Holiday	1 GI + Surgery + Musculosk.Dts.	1	1 Holiday	1
2	2	2	2	2 Holiday	2 Clinical Rot. Internal Med. I	2 Cardio+Resp. + Sanoflores	2 Raster Monday	2 Exams	2 Holiday	2 Exams	2 Holiday	2 Exams
3	3	3	3	3 Holiday	3 Clinical Rot. Internal Med. I	3 Cardio+Resp. + Sanoflores	3 Raster Monday	3 Exams	3 GI + Surgery + Musculosk.Dts.	3 Exams	3 Holiday	3 Exams
4	4	4	4	4 Holiday	4 Clinical Rot. Internal Med. I	4 Cardio+Resp. + Sanoflores	4 Raster Monday	4 Exams	4 GI + Surgery + Musculosk.Dts.	4 Exams	4 Holiday	4 Exams
5	5	5	5	5 Holiday	5 Clinical Rot. Internal Med. I	5 Cardio+Resp. + Sanoflores	5 Raster Monday	5 Exams	5 GI + Surgery + Musculosk.Dts.	5 Exams	5 Holiday	5 Exams
6	6	6	6	6 Epiphany	6 Clinical Rot. Internal Med. I	6 Cardio+Resp. + Sanoflores	6 Raster Monday	6 Exams	6 GI + Surgery + Musculosk.Dts.	6 Exams	6 Holiday	6 Exams
7	7	7	7 Holiday	7 Exams	7 Clinical Rot. Internal Med. I	7 Cardio+Resp. + Sanoflores	7 Raster Monday	7 Exams	7 GI + Surgery + Musculosk.Dts.	7 Exams	7 Holiday	7 Exams
8	8	8	8 Holiday	8 Exams	8 Clinical Rot. Internal Med. I	8 Cardio+Resp. + Sanoflores	8 Raster Monday	8 Exams	8 GI + Surgery + Musculosk.Dts.	8 Exams	8 Holiday	8 Exams
9	9	9	9	9 Exams	9 Clinical Rot. Internal Med. I	9 Cardio+Resp. + Sanoflores	9 Raster Monday	9 Exams	9 GI + Surgery + Musculosk.Dts.	9 Exams	9 Holiday	9 Exams
10	10	10	10	10 Exams	10 Clinical Rot. Internal Med. I	10 Cardio+Resp. + Sanoflores	10 Raster Monday	10 Exams	10 GI + Surgery + Musculosk.Dts.	10 Exams	10 Holiday	10 Exams
11	11	11	11	11 Exams	11 Clinical Rot. Internal Med. I	11 Cardio+Resp. + Sanoflores	11 Raster Monday	11 Exams	11 GI + Surgery + Musculosk.Dts.	11 Exams	11 Holiday	11 Exams
12	12	12	12	12 Exams	12 Clinical Rot. Internal Med. I	12 Cardio+Resp. + Sanoflores	12 Raster Monday	12 Exams	12 GI + Surgery + Musculosk.Dts.	12 Exams	12 Holiday	12 Exams
13	13	13	13	13 Exams	13 Clinical Rot. Internal Med. I	13 Cardio+Resp. + Sanoflores	13 Raster Monday	13 Exams	13 GI + Surgery + Musculosk.Dts.	13 Exams	13 Holiday	13 Exams
14	14	14	14	14 Exams	14 Clinical Rot. Internal Med. I	14 Cardio+Resp. + Sanoflores	14 Raster Monday	14 Exams	14 GI + Surgery + Musculosk.Dts.	14 Exams	14 Holiday	14 Exams
15	15	15	15	15 Exams	15 Clinical Rot. Internal Med. I	15 Cardio+Resp. + Sanoflores	15 Raster Monday	15 Exams	15 GI + Surgery + Musculosk.Dts.	15 Exams	15 Holiday	15 Exams
16	16	16	16	16 Exams	16 Clinical Rot. Internal Med. I	16 Cardio+Resp. + Sanoflores	16 Raster Monday	16 Exams	16 GI + Surgery + Musculosk.Dts.	16 Exams	16 Holiday	16 Exams
17	17	17	17	17 Exams	17 Clinical Rot. Internal Med. I	17 Cardio+Resp. + Sanoflores	17 Raster Monday	17 Exams	17 GI + Surgery + Musculosk.Dts.	17 Exams	17 Holiday	17 Exams
18	18	18	18	18 Exams	18 Clinical Rot. Internal Med. I	18 Cardio+Resp. + Sanoflores	18 Raster Monday	18 Exams	18 GI + Surgery + Musculosk.Dts.	18 Exams	18 Holiday	18 Exams
19	19	19	19	19 Exams	19 Clinical Rot. Internal Med. I	19 Cardio+Resp. + Sanoflores	19 Raster Monday	19 Exams	19 GI + Surgery + Musculosk.Dts.	19 Exams	19 Holiday	19 Exams
20	20	20	20	20 Exams	20 Clinical Rot. Internal Med. I	20 Cardio+Resp. + Sanoflores	20 Raster Monday	20 Exams	20 GI + Surgery + Musculosk.Dts.	20 Exams	20 Holiday	20 Exams
21	21	21	21	21 Exams	21 Clinical Rot. Internal Med. I	21 Cardio+Resp. + Sanoflores	21 Raster Monday	21 Exams	21 GI + Surgery + Musculosk.Dts.	21 Exams	21 Holiday	21 Exams
22	22	22 Holiday	22	22 Safety Course 9.00-12.00	22 Clinical Rot. Internal Med. I	22 Cardio+Resp. + Sanoflores	22 Raster Monday	22 Exams	22 GI + Surgery + Musculosk.Dts.	22 Exams	22 Holiday	22 Exams
23	23	23	23	23 Safety Course 9.00-12.00	23 Clinical Rot. Internal Med. I	23 Cardio+Resp. + Sanoflores	23 Raster Monday	23 Exams	23 GI + Surgery + Musculosk.Dts.	23 Exams	23 Holiday	23 Exams
24	24	24	24	24 Exams	24 Clinical Rot. Internal Med. I	24 Cardio+Resp. + Sanoflores	24 Raster Monday	24 Exams	24 GI + Surgery + Musculosk.Dts.	24 Exams	24 Holiday	24 Exams
25	25 1 st Sem.	25	25 Christmas	25 Exams	25 Clinical Rot. Internal Med. I	25 Cardio+Resp. + Sanoflores	25 Raster Monday	25 Exams	25 GI + Surgery + Musculosk.Dts.	25 Exams	25 Holiday	25 Exams
26	26	26	26 Boxing Day	26 Exams	26 Clinical Rot. Internal Med. I	26 Cardio+Resp. + Sanoflores	26 Raster Monday	26 Exams	26 GI + Surgery + Musculosk.Dts.	26 Exams	26 Holiday	26 Exams
27	27	27	27 Holiday	27 Exams	27 Clinical Rot. Internal Med. I	27 Cardio+Resp. + Sanoflores	27 Raster Monday	27 Exams	27 GI + Surgery + Musculosk.Dts.	27 Exams	27 Holiday	27 Exams
28	28	28	28 Holiday	28 Exams	28 Clinical Rot. Internal Med. I	28 Cardio+Resp. + Sanoflores	28 Raster Monday	28 Exams	28 GI + Surgery + Musculosk.Dts.	28 Exams	28 Holiday	28 Exams
29	29	29	29 Holiday	29 Exams	29 Clinical Rot. Internal Med. I	29 Cardio+Resp. + Sanoflores	29 Raster Monday	29 Exams	29 GI + Surgery + Musculosk.Dts.	29 Exams	29 Holiday	29 Exams
30	30	30	30	30 Exams	30 Clinical Rot. Internal Med. I	30 Cardio+Resp. + Sanoflores	30 Raster Monday	30 Exams	30 GI + Surgery + Musculosk.Dts.	30 Exams	30 Holiday	30 Exams
31	31	31	31	31 Exams	31 Clinical Rot. Internal Med. I	31 Cardio+Resp. + Sanoflores	31 Raster Monday	31 Exams	31 GI + Surgery + Musculosk.Dts.	31 Exams	31 Holiday	31 Exams

**Notice from the University Committee of the enhancement of quality
on the questionnaires for the evaluation of courses and teaching**

Vita-Salute San Raffaele University considers a continuous process of monitoring and evaluating the quality of the educational mission, also in terms of planning, as essential for achieving excellence in higher education and research.

UniSR Students can assess the correspondence between the teaching quality offered and their expectation. That is very important to improve teaching and training and develop successful strategies.

At the end of each semester, students' opinions are collected through *evaluation questionnaires*. Filling in the questionnaire is compulsory, according to the guidelines published in November 2013 by ANVUR (the National Agency for the Evaluation of the University and Research Systems). IT techniques have been implemented to speed up questionnaire collection and processing. Anonymity is fully guaranteed.

Filling in the questionnaires is the necessary condition which allows a student to register for the exams. After collection, data are firstly conveyed to the Master's degree course Coordinators and to the Deans of the Faculties and finally to the University Evaluation Commission for the analysis of data.

The data collected will be a fundamental source to spot every sort of issue, thus for future improvement.

In short, filling in the questionnaires represents a key moment of University life in which students take a role of responsibility together with academia and University organization structures in the continuous process of improvement and innovation which makes it possible for our University to rank among the top Universities in the nation and Europe.

We really appreciate all respondents' valuable time to fill up the questionnaires, especially during intense study times and we would like to raise students' awareness of the importance of their contribution by carrying out this task responsibly and sharing the same objectives together with this Institution.

The President of the University Committee
for the enhancement of quality

YEAR 3

- Basic Pathology and Immunology
- Microbiology and Mechanisms of Infectious Diseases
- Clinical Laboratory Medicine
- Cardiovascular Diseases
- Principles of Surgery
- Digestive System Diseases
- Respiratory Diseases
- Clinical Rotations
- Musculoskeletal Diseases

Basic Pathology and Immunology

Total Credits: 13

Total hours: 130

Scientific Discipline Sector: MED/04 - MED/08

Teaching staff

Course Coordinator: Prof. Guido Poli (www.univr.it/k-teacher/poli-guido/)	Email: poli.guido@hsr.it
Prof. Ruggero Pardi (www.univr.it/k-teacher/pardi-ruggero/)	Email: pardi.ruggero@hsr.it
Prof. Maurilio Ponzoni (www.univr.it/k-teacher/ponzoni-maurilio/)	Email: ponzoni.maurilio@hsr.it
Dr. Attilio Bondanza (www.univr.it/k-teacher/bondanza-attilio/)	Email: bondanza.attilio@hsr.it
Dr. Matteo Iannacone	Email: iannacone.matteo@hsr.it
Dr. Mirela Kuka (www.univr.it/k-teacher/kuka-mirela/)	Email: kuka.mirela@hsr.it
Dr. Federica Pedica	Email: pedica.federica@hsr.it

Course Description

The BPI course will be articulated in two parts. The first part (composed of 36 frontal lessons) aims at providing the fundamental knowledge on the most relevant aspects of human pathology and immunology, including cell and tissue pathology, the mechanisms underlying acute and chronic inflammation, vessel biology, wound repair and the process of neoplastic transformation and evolution. Immunology lessons will provide state of art information on both innate and adaptive immune responses to pathogens and to transformed cells as well as on key immunologically mediated pathologies, such as immunodeficiencies, allergy and autoimmunity.

In the second part of the course, the student will be directly involved in interactive modules (IM) revolving around clinical cases. Each IM will start from the medical and histopathological description of a clinical case with the goal of identifying its etiology and of reconstructing the fundamental pathogenic steps leading to overt clinical disease. This inductive process will be enriched by elements of epidemiology, genetics and pre-clinical models (when available). Since each module will span over two lessons (i.e. 4 h), the second part of the course foresees 10 IM related to the main areas of human pathology.

In addition, there will be 5 lessons (10 h) in the Microscope Laboratory with the objective of linking the students' theoretical knowledge with histopathological images of actual clinical cases.

Overall, the course aims at providing a solid base on the fundamental principles underlying human pathology while training the students to exert their skills and acquired knowledge to probe the field of human diseases.

Textbooks:

Robbins Basic Pathology: with STUDENT CONSULT Online Access, 10e (Robbins Pathology) - mandatory

Cellular and Molecular Immunology: with STUDENT CONSULT Online Access, 8e (Abbas, Cellular and Molecular Immunology) – highly suggested

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Microbiology and Mechanism of Infectious Diseases

Total Credits: 7

Total hours: 70

Scientific Discipline Sector: MED/07 - VET/06 – BIO/14

Teaching staff

Course Coordinator: Prof. Nicasio Mancini
teacher/mancini-nicasio/
Receiving hour: Monday from 13:00 to 14:00

Email: mancini.nicasio@hsr.it (www.univr.it/k-

Prof. Mauro Pistello
Prof. Nicola Clementi
(www.univr.it/k-teacher/clementi-nicola/
Dr. Laura Infurnari

Email: mauro.pistello@med.unipi.it

Email: clementi.nicola@hsr.it

Email: infurnari.laura@hsr.it

Course Description

Bacteriology

The purpose of this course is to give to students a thorough grounding in the comprehension of microbial structure, physiology and in the interplay between humans and microbes in different body sites and conditions. This will be achieved by studying microbial resident flora (microbiota), with particular attention to its composition, its changes during infectious diseases and to its role in the diffusion of resistance to antibiotics.

Following this perspective, students will be introduced to all of the basic structural, physiological and metabolic principles of medical bacteriology including the following points:

- Cell structure of prokaryotes
- Structure and function of endospores
- Microbial metabolism
- Microbial genetics
- Virulence and pathogenicity of bacteria
- Transmission of bacterial infection
- The immune response to bacteria
- Techniques for the diagnosis of bacterial infections
- Novel techniques for the study of resident flora

The detailed knowledge of the microbiota and its composition will also allow a better comprehension of the role played by specific bacterial genera and species, important in medical microbiology, that will be studied in details. Here it follows a punctual list of the bacterial genera and species that students should understand by the end of the course:

- *Staphylococcus* spp
- *Staphylococcus aureus*
- Coagulase-negative staphylococci
- *Streptococcus* spp
- *Streptococcus pyogenes*
- *Streptococcus agalactiae*
- *Streptococcus pneumoniae*
- Viridans streptococci
- *Enterococcus* spp

- *Enterococcus faecalis*
- *Enterococcus faecium*
- *Bacillus* spp
- *Bacillus anthracis*
- *Bacillus cereus*
- *Clostridium* spp
- *Clostridium difficile*
- *Clostridium perfringens*
- *Clostridium botulinum*
- *Clostridium tetani*
- *Corynebacterium* spp
- *Corynebacterium diphtheriae*
- *Corynebacterium striatum*
- *Listeria monocytogenes*
- *Actinomyces* spp
- *Nocardia* spp
- *Enterobacteriaceae*
- *Escherichia coli*
- *Klebsiella pneumoniae*
- *Proteus mirabilis*
- *Enterobacter* spp
- *Serratia marcescens*
- *Salmonella* spp
- *Shigella* spp
- *Pseudomonas aeruginosa*
- *Stenotrophomonas maltophilia*
- *Burkholderia* spp
- *Acinetobacter* spp
- *Vibrio cholerae*
- *Campylobacter* spp
- *Helicobacter pylori*
- *Haemophilus* spp
- *Haemophilus influenzae*
- *Moraxella catarrhalis*
- *Bordetella pertussis*
- *Brucella* spp
- *Francisella tularensis*
- *Yersinia pestis*
- *Yersinia enterocolitica*
- *Pasteurella multocida*
- *Neisseria* spp
- *Neisseria meningitidis*
- *Neisseria gonorrhoeae*
- *Legionella pneumophila*
- *Bartonella* spp
- *Bacteroides* spp
- Mycobacteria
- *Mycobacterium tuberculosis*
- *Mycobacterium avium* complex
- Spirochetes
- *Mycoplasma* and *Ureaplasma*
- *Rickettsia*, *Ehrlichia*, *Anaplasma* and *Coxiella*
- *Chlamydia* and *Chlamydophila*

The microbiota-oriented perspective will also be followed in the study of the available prophylactic and therapeutic anti-bacterial approaches:

- Sterilization, Disinfection and Antisepsis
- Modes of action of the main biocides used for disinfection and antisepsis
- Mechanisms of resistance to biocides
- Antibiotics: bacterial targets of available molecules and mechanisms of resistance
- Genetic bases of antibiotic resistance
- Genetic bases of the diffusion of antibiotic resistance
- Multi-drug resistant bacteria
- Passive immunoprophylaxis
- Anti-bacterial vaccines

Virology

The general purpose of this course is to give a robust introduction to basic medical virology, correlating the molecular features of each viral agents to the associated clinical syndromes. The dramatic advances in the comprehension of the different phases of the viral replicative cycle and pathogenesis will be directly correlated to the practical possibility of developing novel antiviral strategies or of improving the available diagnostic tools.

At the end of the course, the students should be familiar with the following general topics:

- Structure and chemical composition of viruses
- Phases of viral replication
- Transmission of viral infection
- Different types of viral infection
- Pathogenesis of viral diseases according to different sites of replication
- Viral carcinogenesis
- The immune response to viruses
- Techniques for the diagnosis of viral infections
- Antiviral agent and mechanisms of viral resistance
- Passive immunoprophylaxis
- Antiviral vaccines

These general concepts should be specifically correlated to the specific features of each of the following groups of viruses:

- Parvoviruses
- Adenoviruses
- Herpesviruses
- Poxviruses
- Picornaviruses
- Papillomaviruses and polyomaviruses
- Hepatitis viruses
- Rotaviruses
- Caliciviruses
- Arthropod-borne and rodent-borne viruses
- Orthomyxoviruses
- Paramyxoviruses
- Rubella virus
- Coronaviruses
- Rabies virus

- Human retroviruses
- Lentiviruses
- Non-conventional non-viral pathogens (Prions)

Mycology

At the end of the course, the students will be familiar with the following topics regarding medical mycology:

- Structure of fungal cell
- Yeasts and moulds
- Fungal genera and species present in the human microbiota
- Virulence and pathogenicity of fungi
- Immune control of fungal agents
- Causative fungal agents of superficial, cutaneous and subcutaneous mycoses
- Causative fungal agents of endemic mycoses
- Causative fungal agents of opportunistic mycoses
- Diagnostic laboratory techniques of fungal infections
- Antifungal agents: targets of available molecules and mechanisms of resistance

The students should also be familiar with the main features regarding the following fungal genera and species of medical interest:

- *Candida* spp
- *Candida albicans*
- *Candida glabrata*
- *Candida krusei*
- *Cryptococcus neoformans*
- *Aspergillus* spp
- *Aspergillus fumigatus*
- *Aspergillus terreus*
- *Fusarium* spp
- Zygomycetes
- *Pneumocystis jiroveci*
- *Histoplasma capsulatum* and other dimorphic fungi

Parasitology

By the end of the course, students should be familiar with the following protozoan and helminthic parasites of medical importance, with particular attention given to associated clinical syndromes and diagnostic laboratory techniques:

- *Giardia lamblia*
- *Cryptosporidium* spp and *Cyclospora* spp
- *Entamoeba histolytica*
- *Trichomonas vaginalis*
- *Trypanosoma* spp
- *Leishmania* spp
- Tissue amebae (i.e. *Acanthamoeba* spp)
- *Plasmodium* spp
- *Babesia microti*
- *Toxoplasma gondii*
- *Enterobius vermicularis*
- *Trichuris trichiura*

- *Ascaris lumbricoides*
- *Ancylostoma duodenale*
- *Strongyloides stercoralis*
- *Trichinella spiralis*
- *Taenia* spp
- *Diphyllobotrium latum*
- *Anisakis simplex*
- *Schistosoma* spp
- Filariae
- *Echinococcus granulosus*

Suggested textbooks

Reference:

Title: Medical Microbiology - 8th ed., Authors: Patrick R. Murray, Ken S. Rosenthal, Michael A. Pfaller,
Edition: Elsevier Saunders, 2016, ISBN 000-0323299563

Suggested Readings:

Title: Jawetz, Melnick & Adelberg's Medical Microbiology - 27th ed., Authors: Karen C. Carroll, Janet S. Butel, Stephen A. Morse, Timothy Meitzner, Edition: McGraw-Hill, 2016, ISBN 978-0071824989

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CLINICAL LABORATORY MEDICINE

Total Credits: 4

Total hours: 40

Scientific Discipline Sector: MED/05 - MED/07 – BIO/12

Course Coordinator: Prof. Giuseppe Banfi

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Dr. Chiara Di Resta Email: diresta.chiara@hsr.it

(www.unisr.it/k-teacher/diresta-chiara/)

Course Description

Clinical Biochemistry

The purpose of the course is to give to students an overview on the most relevant aspects of clinical laboratory medicine. The course will describe the pathophysiological aspects that influence the results of clinical laboratory tests, the interpretation of tests results and will give some insights on the technologies used in clinical laboratory.

Part of the course will be dedicated to the pre-analytical phase to provide the necessary information on variables that could influence and exert a confounding effect on the analytical results.

The following topics will be covered:

- Pre-analytical phase: description of the laboratory process, sources of pre-analytical variability (patient preparation, specimen collection, processing, transportation and storage)
- Precision and accuracy. Internal Quality control, external quality assessment.
- Laboratory report, units of measurement, reference intervals, decision limits, reference change value
- Protein analysis and interpretation
- Lipids and lipoproteins
- Blood gas and critical care testing
- Water and electrolyte balance
- Calcium biology and disorders
- Carbohydrate disorders
- Haematological parameters
- Urinalysis and renal parameters
- Methods for DNA amplification
- Methods to detect known mutations
- Methods to detect unknown mutations
- New advanced molecular technologies
- Clinical applications of molecular tests

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CARDIOVASCULAR DISEASES

Total Credits: 9

Total hours: 86

Scientific Discipline Sector: MED/11, MED/22, MED/23, MED/36, BIO/14

Teaching staff

Course Coordinator: Prof. Paolo Camici
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Prof. Yamume Tshomba

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(www.univr.it/k-teacher/yamume-tshomba/)

Course Description

The course is organised in 7 modules:

Cardiac physiology and principles of echocardiography and ECG

This module will provide the basis of cardiac and coronary pathophysiology necessary for the understanding of cardiovascular syndromes. In addition, the module will cover the principles of echo- and electro-cardiography with practical examples.

Ischaemic heart disease (IHD)

The pathophysiology and clinical acute and chronic syndromes caused by coronary artery disease will be discussed. Furthermore, this module will provide knowledge relative to the main diagnostic techniques/criteria for establishing the diagnosis of IHD. Finally, both pharmacologic and interventional treatment strategies will be discussed.

Myocardial Diseases

In this module both primary/genetic and secondary forms of cardiomyopathy will be presented along with inflammatory disease of the heart, i.e. myocarditis and pericarditis. Diagnosis and treatment of these conditions will also be discussed.

Arrhythmias

The pathophysiology, diagnosis and treatment of rhythm and conduction disturbances will be presented including illustrative clinical cases.

Valvular heart disease

Congenital, degenerative and inflammatory diseases of the cardiac valves will be presented along with diagnostic and treatment strategies.

Heart Failure

The pathophysiology and clinical features of heart failure of ischemic and non ischemic origin will be presented along with the relevant diagnostic techniques and treatment options.

Congenital heart disease, pulmonary embolism and disease of the large vessels

This module will cover the above topics in conjunction with a special lecture on cardiology in the emergency department.

A questions and answers (Q&A) session will close the course.

Students are expected to demonstrate in depth knowledge of all the topics treated in the 7 modules.

Copies of lessons' slides in addition to reference papers will be made available on the University website. The text suggested is "Harrison's-Principles of Internal Medicine" McGraw-Hill. We also advise reading the textbook "Coronary microvascular dysfunction" Crea, Lanza, Camici eds.- published by Springer. Finally, we strongly advise to download and consult the European Society of Cardiology ESC Clinical Practice Guidelines available at <http://www.escardio.org/guidelines-surveys/esc-guidelines/Pages/GuidelinesList.aspx>

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PRINCIPLES OF SURGERY

Total Credits: 3

Total hours: 30

Scientific Discipline Sector: MED/18

Teaching staff

Course Coordinator: Prof. Riccardo Rosati	Email: rosati.riccardo@hsr.it
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Dr. Andrea Cossu	Email: cossu.andrea@hsr.it

Course Description

The aim of this course is to provide the essential theoretical knowledge to deal with the surgical patient. The student will focus on the epidemiological and physiopathological aspects of the main surgical diseases, on its diagnostic and treatment algorithms. In this course, the basic diseases concerning general surgery will be systematically introduced and discussed in a multidisciplinary setting, including medical, radiological and surgical technical features. Attendance to the operating theatre to see directly some open and minimally invasive procedure is also scheduled.

Course Program

Perioperative management

- Preoperative assessment, analysis of risk factors.
- Intraoperative factors influencing recovery.
- Postoperative care, enhanced recovery after surgery protocols.

Transplant Surgery

- History and definitions
- Matching of donor and recipient, principles of immunosuppression.
- Organ preservation.
- Organ transplants (heart, liver, kidney, pancreas, intestine).
- Living donor.

Metabolic surgery

- **Bariatric surgery:** indications, principles of different techniques, metabolic results, prognosis.

Abdominal wall surgery

- Abdominal wall hernias and incisional hernias.

Thyroid and Parathyroids

- Surgical anatomy of thyroid and parathyroid
- **Thyroid nodule and multinodular goiter:** symptoms, differential diagnosis, treatment algorithm.
- **Thyroid tumors:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, principles of technique, prognosis.
- **Parathyroid tumors:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, principles of technique, prognosis.

Breast

- **Surgical anatomy of the breast and axilla**
- **Benign breast disease:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, prognosis.
- **Breast cancer:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, principles of therapy, prognosis.

Esophagus

- **Gastro-esophageal reflux disease and hiatal hernia:** symptoms, diagnosis, treatment algorithm, principles of surgical therapy.
- **Esophageal diverticula:** definitions, epidemiology, classification, physiopathology, symptoms, diagnosis, treatment algorithm, principles of surgical therapy.
- **Achalasia:** definitions, epidemiology, classification, physiopathology, symptoms, diagnosis, treatment algorithm, principles of surgical therapy.
- **Esophageal cancer:** epidemiology, pathological classification, symptoms, diagnosis, treatment algorithms, principles of surgical and endoscopic therapy, prognosis.

Stomach

- **Surgical anatomy of the stomach**
- **Peptic ulcer:** symptoms, diagnosis, treatment algorithms.
- **Stomach cancer:** epidemiology, pathological classification, symptoms, diagnosis, treatment algorithms, principles of surgical and endoscopic therapy, prognosis.

Small intestine

- **Surgical anatomy of the small intestine**
- **Small bowel obstruction:** causes, symptoms, diagnosis, principles of surgical therapy.
- **Inflammatory bowel disease (IBD)**
 - Crohn's disease: symptoms, diagnosis, complications, treatment algorithm, principles of surgical therapy, prognosis.
 - Ulcerative colitis: symptoms, diagnosis, complications, treatment algorithm, principles of surgical therapy, prognosis.

Colon and Rectum

- **Surgical anatomy of the colon and rectum**
- **Diverticular disease:** symptoms, diagnosis, complications, treatment algorithm, principles of surgical therapy.
- **Colorectal cancer:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, principles of surgical and endoscopic therapy, prognosis.

Anus

- Hemorrhoids.
- Fistula in ano.
- Anal fissure.
- Rectal prolapse.

Spleen

- **Surgical anatomy of the spleen**
- **Splenic trauma:** epidemiology, symptoms, diagnosis, treatment algorithm, principles of surgical therapy.
- **Splenic lesions:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, principles of surgical therapy, prognosis.

Adrenal glands

- **Surgical anatomy of the adrenal glands**
- **Adrenal gland disease:** epidemiology, pathology classification, pathophysiology, symptoms, diagnosis, principles of medical and surgical therapy, prognosis.

Biliary tract

- **Surgical anatomy of the biliary tract**
- **Cholelithiasis and choledocholithiasis:** symptoms, diagnosis, treatment algorithms, principles of endoscopic and surgical therapy.
- **Biliary tract tumors:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, principles of endoscopic, radiologic interventional and surgical therapy, prognosis.

Liver

- **Surgical anatomy of the liver**
- **Benign tumors of the liver:** epidemiology, pathology classification, predisposing factors, symptoms, diagnosis, treatment algorithms, principles of surgical therapy, prognosis.
- **Primary malignant liver tumors:** epidemiology, pathology classification, predisposing factors, symptoms, diagnosis, medical therapy, treatment algorithms, principles of percutaneous and surgical therapy prognosis.
- **Metastatic liver disease:** clinical scenarios, diagnosis, treatment algorithms, principles of medical and surgical therapy, prognosis.
- **Portal Hypertension:** definitions, classification, pathophysiology, symptoms, complications, diagnosis, treatment algorithms, principles of medical, endoscopic, interventional radiologic and surgical therapy, prognosis.

Pancreas

- **Surgical anatomy of the pancreas**
- **Acute pancreatitis:** definitions, epidemiology, symptoms, diagnosis, severity classification, complications, treatment algorithm.
- **Exocrine and endocrine tumors of the pancreas:** epidemiology, pathology classification, symptoms, diagnosis, treatment algorithms, principles of endoscopic and surgical therapy, prognosis.

Surgical emergencies

- **Gastrointestinal bleeding:** epidemiology, symptoms, diagnosis, endoscopic, treatment algorithms, principles of endoscopic and surgical therapy.
- **Acute abdomen:** causes, symptoms, diagnosis, treatment algorithms, principles of surgical therapy.
- **Appendicitis:** classification, symptoms, diagnosis, treatment algorithms, principles of surgical therapy.

Suggested textbook:

- 1) Sabiston Textbook of Surgery, 19th edition

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Digestive System Diseases

Total Credits: 8

Total hours: 84

Scientific Discipline Sector: MED/12 – MED/18 – MED/29 – MED/29 – MED/36 – BIO/14

Teaching staff

Course Coordinator: Prof. Pier Alberto Testoni Email: testoni.pieralberto@hsr.it
Receiving hour: by appointment (candela.tiziana@hsr.it) on Wednesday at 13:00 to 14:00.

Dr. Giulia M. Cavestro (www.unisr.it/k-teacher/cavestro-giuliamartina/)	Gastroenterology	Email: cavestro.giuliamartina@hsr.it
Dr. Paola De Nardi	Proctology	Email: denardi.paola@hsr.it
Prof. Francesco De Cobelli (www.unisr.it/k-teacher/decobelli-francesco/)	Diagnostic Imaging	Email: decobelli.francesco@hsr.it
Dr. Daniele Zacchetti	Pharmacology	Email: zacchetti.daniele@hsr.it
Prof. Claudio Doglioni (www.unisr.it/k-teacher/doglioni-claudio/)	Human Pathology	Email: doglioni.claudio@hsr.it
Prof. Riccardo Rosati (http://www.unisr.it/k-teacher/rosati-riccardo/)	Surgery	Email: rosati.riccardo@hsr.it
Dr. Maria Giovanna Barboni	Odontology	Email: dott.mgbarboni@gmail.com
Dr. Paolo Cappare` (www.unisr.it/k-teacher/cappare-paolo/)	Maxillofacial surgery	Email: paolocappare@gmail.com

Teaching Assistant: (Gastroenterology Unit)

Dr. Lorella Fanti
Dr. Chiara Notaristefano
Dr. Sandro Passaretti
Dr. Edi Viale

Course Description

The course has been designed as a multidisciplinary teaching module and aims to give to students a thorough grounding in the comprehension of diseases of the entire digestive system, including mouth, gastrointestinal tract, liver, biliary system, and pancreas.

The integrated course has the purpose to provide to students a general practitioner level knowledge in gastrointestinal, pancreas, and liver diseases.

This will be achieved by including in the course, beside gastroenterology, some notions of odontology and maxillofacial surgery, pharmacology, radiology, human pathology, surgery, and laboratory testing in an integrated fashion.

As regards surgery, the digestive system diseases course will run head-to-head with the course of general surgery, that will include a number of topics specifically addressed to gastroenterological surgical problems, complementary to the gastroenterology.

As regards the specific gastroenterology program, students will be introduced to basic physiology of the systems and organs, and physiopathology, clinical presentation, natural history, diagnostic work-up, and basic therapeutic notions of the diseases.

Within the course four clinical case presentation sessions will be included, allowing an interactive discussion between teachers and students in a practical approach to outpatients.

At the end of the course, the students should be familiar with the following topics:

Esophagus:

- normal motility and primary motility disorders
- gastroesophageal reflux disease (typical and atypical symptoms)
- complications of gastroesophageal reflux disease, with particular focus on Barrett's esophagus
- esophageal cancer
- surgical approach to functional disorders and cancer

Stomach and duodenum:

- gastric secretion, motility, gastric barrier
- functional dyspepsia
- chronic gastritis, with particular focus on Helicobacter pylori infection
- peptic ulcer disease
- precancerous condition and cancer
- oncological management and surgery

Small bowel:

- digestion, absorption and motility
- celiac disease and other enteropathies, including food intolerance and hypersensitivity
- motility disorders, including obstruction
- definition and classification of diarrhoea

Colon and rectum:

- chronic inflammatory bowel diseases and their complications
- diverticular disease and its complications
- irritable bowel syndrome
- precancerous conditions and cancer
- oncological management and surgery
- diseases of anus and functional disorders of pelvic floor

Liver and biliary tract:

- metabolism and laboratory testing
- bile secretion, cholestasis and jaundice
- chronic cholestatic diseases
- bile stone disease and its complications
- Vater's papilla organic and functional diseases
- non alcoholic fatty liver disease
- chronic hepatitis, with particular focus on virus-related infections
- hepatic cirrhosis and hemocromatosis
- portal hypertension and its complications
- tumors of liver and biliary system

Pancreas:

- exocrine and endocrine secretion
- acute pancreatitis
- local and systemic complications of acute pancreatitis
- chronic pancreatitis and its complications
- cystic lesions and neuroendocrine tumors
- cancer

Gastrointestinal bleeding**Suggested textbooks**

- 1) Harrison's Principles of Internal Medicine – 18th edition
McGraw-Hill
- 2) Sleisenger and Fordtran's Gastrointestinal & Liver Disease – 8th edition
Saunders
- 3) Yamada T. Textbook of Gastroenterology – 4th edition
Lippincott Williams & Wilkins

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RESPIRATORY DISEASES

Total Credits: 5

Lessons: 76 (2 hours every lesson)

SSD: MED/10, MED/36, MED/31, MED/21

Course Coordinator: Prof. Giampiero Negri

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TEACHERS

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COURSE INTRODUCTION

"Respiratory Diseases" is a course that provides information on the morphology, physiology, pathophysiology, clinical aspects, diagnosis and principles of treatment of the diseases of the upper aerodigestive tract, and of the respiratory and auditive system.

During the course the morphology and physiology of the upper aerodigestive tract and of the respiratory and auditive system will be reviewed in order to introduce the students to the pathophysiology and pathogenesis of potential diseases. Clinical aspects, semeiotics and diagnostic procedures will be explored in depth and the principles of management will be

presented. Students will have the opportunity to attend clinical Departments in order to gain practical experience of the diagnostic features and clinical evolution of the diseases.

SPECIFIC GOALS AND OBJECTIVES

The goals of the M.D. Course in Respiratory Diseases are to enable the students:

- 1) to deepen their knowledge of the macroscopic and microscopic morphology of the upper and lower respiratory system and of the ear, nose and throat.
- 2) to deepen their knowledge of the physiology of the upper and lower respiratory system and of the ear, nose and throat.
- 3) to learn about the pathophysiology of the diseases of the upper and lower respiratory system and of the ear, nose and throat.
- 4) to learn the techniques of collecting patients' medical history and of carrying out a physical examination of the upper and lower respiratory system and of the ear, nose and throat.
- 5) to gain knowledge of the most frequent diseases of the upper aerodigestive tract, the lower respiratory system, the ear, nose and throat including aetiology, pathogenesis, pathophysiology and relevant medical treatment.

DETAILED PROGRAM SECTIONS

Respiratory Medicine

Teacher: Prof. George Cremona

Respiratory Medicine is one of the systems-based courses covering all of the systems of the body. This course covers basic physiological, pharmacological and pathophysiological aspects of diseases of the respiratory system. Faculty from the Units of Respiratory Medicine, Pharmacology, Radiology and Surgery teach in the course. By the end of the course students will be able to describe the pathology and pathophysiology of infectious inflammatory and immunologic, metabolic and systemic disorders, trauma, and neoplasms affecting the respiratory system. Students will be able to recognize the differences between the normal and disease states, select diagnostic tests, and understand the pharmacological and non-pharmacological therapies. The course uses lectures to present material, case-based tutorials to reinforce key concepts, and a simulation exercise to link basic science material to clinical medicine. Assessment will consist of written multiple choice test and oral examination at the end of the course.

Radiology

Teacher: Prof. Antonio Esposito

1. Introduction to imaging of the upper and lower respiratory system:
the first and second level techniques for the assessment of respiratory system will be presented remarking the principles at the basis of image formation and the main indication for each technique.
2. Imaging in the inflammatory disease of the respiratory system:
the role of imaging in the diagnosis, clinical assessment and management of inflammatory disease will be discussed differentiating upper airways from lungs and pleura.
3. Imaging of interstitial lung diseases/pulmonary fibrosis/Chronic Obstructive Pulmonary Disease:
the role of HRCT (high resolution computed tomography) in the assessment of diffuse lung diseases will be explain showing the most common patterns of disease.
4. Imaging of throat tumours:
role of imaging techniques in the diagnosis and staging of pharynx and larynx tumors will be presented.

5. Imaging of lung cancer:
detection of lung cancer; differential diagnosis; screening programs; lung cancer staging.
6. Imaging of pleural tumours:
detection; differential diagnosis; staging.
7. Imaging of pulmonary thromboembolism
Imaging techniques involved and main signs of PE.
8. Imaging of thoracic trauma
Role of imaging in the assessment of blunt chest trauma or penetrating thoracic lesions in emergency

Otorhinolaryngology

Teacher: Prof.

Tutor:

1. Anatomy and physiology of the upper aerodigestive tract: nose and paranasal sinuses, oral cavity, pharynx, larynx, salivary glands, external and middle ear.
2. Pathophysiology of the nose and paranasal sinuses: classification, symptomatology, diagnosis and treatment of the sinonasal diseases (acute and chronic rhinosinuses, benign and malignant neoplasms, traumas, epistaxis).
3. Pharynx pathophysiology: acute and chronic rhinosinuses, tonsillitis, pharynx tumors (symptomatology, diagnoses, treatment).
4. Salivary glands pathophysiology: acute and chronic rhinosinuses, sialoadenoses and tumors.
5. Pathophysiology of the larynx: acute and chronic laryngitis, benign lesions, benign and malignant neoplasms (symptomatology, diagnoses, treatment).
6. Main aspects and clinical features of neck pathologies.
7. Pathology of the external and middle ear: symptoms, diagnosis and treatment of otitis, otosclerosis, congenital malformations.

Thoracic Surgery

Teachers: Prof. Giampiero Negri

Tutors: Prof. Angelo Carretta, Dr. Alessandro Bandiera, Dr. Paola Ciriaco, Dr. Piergiorgio Muriana, Dr. Armando Puglisi

1. Pleura. Spontaneous pneumothorax and pleural effusion
Pleural effusion: definition, incidence, classification, pathogenesis, pathophysiology, symptoms and signs, treatment. Pleural mesothelioma: epidemiology, pathology, diagnosis and management.
Pleural Empyema: definition, incidence, classification, pathogenesis, pathophysiology, symptoms and signs, treatment.
Spontaneous pneumothorax: definition, incidence, classification, pathogenesis, pathophysiology, symptoms and signs, treatment.
2. Lung cancer.
Epidemiology, risk factors, pathology, diagnosis and staging, symptoms and signs, surgical principles and management.
3. Trachea.
Endoscopic and surgical treatment of benign and malignant diseases.
Post-intubation stenosis, idiopathic stenosis, primary and metastatic tumours, trauma: symptoms and signs, diagnosis, surgical principles and management. Tracheoesophageal fistula: definition, pathogenesis, diagnosis, surgical principles and management.
4. Trauma
Trauma to the chest wall and to the lung: incidence, diagnosis, symptoms and signs, management.

PRACTICAL SESSIONS AND LABS

- I. Activities in Thoracic Endoscopy Service: diagnostic and operative fiberoptic endoscopy
- II. Activities in Thoracic Surgery Department: chest drainage (indications to, positioning and management)
- III. Activities in ENT department: pre-operative and post-operative patient's management
- IV. Activities in ENT practice: vestibular and audiologic evaluation, diagnostic endoscopy, oncologic follow-up,
- IV. Activities in ENT operating theatre

FORMATIVE ASSESSMENT AND EXAMS

Multiple choice questions and clinical cases discussion.

SUGGESTED BOOKS AND READINGS

Sabiston Textbook of Surgery Saunders Company

Pearson's Thoracic and Esophageal Surgery Churchill Livingstone Elsevier 2008

Grillo Surgery of the trachea and bronchi BC Decker

Gibbons's Surgery of the Chest, Saunders Company

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MEDICAL SEMIOTICS INTERNAL MEDICINE I - 3 Credits
INTERNAL MEDICINE AND SURGERY I - 5 credits
SSD: MED/09, MED/18

Course coordinator: Prof. Lorenzo DAGNA, MD, FACP
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"The true mystery of the world is the visible, not the invisible".

(Oscar Wilde, 1854-1900)

"He who studies medicine without books sails an uncharted sea, but he who studies medicine without patients does not go to sea at all".

(William Osler, 1849-1919)

Aims

The practice of modern medicine is a balanced combination of science and art. The role of science in medicine is clear: science-based technology and deductive reasoning are the basis for the solution of most clinical problems. The scientific advances in the basic sciences, genetics, biochemistry, imaging, laboratory medicine and therapeutics provide the physician of the third millennium with unprecedented tools. In addition to sound scientific basis, however, there is a medical art which is a combination of medical knowledge, intuition, observation and critical judgment which is equally needed by the doctor to practice of medicine.

The most striking example of these nearly artistic skills that the doctor should have is medical semiotics, the ability of understanding and describing physical signs and symptoms. With careful observation, with appropriate and timely questions, with simple gestures, the expert physician can reach incredibly precise deductions about the disease of a patient. For centuries, doctors diagnosed diseases using only their senses, observing, palpating, percussing, listening. Modern technology has undoubtedly radically changed all this. However it is not at all unusual that complex and expensive tests or imaging studies are performed to get the same information that a well performed thorough physical examination and a proper and well conducted history taking could provide.

The course of General Semiotics aims to provide students with the theoretical and practical bases necessary to effectively collect a thorough history and perform a complete physical examination. At the end of the course there will be a short rotation in the medical wards of the hospital to put into practice what students have learned during the course. The results reached during these activities will be strengthened in the following semesters, thanks to more and more prolonged periods of rotation in clinical departments, and as a result of systematic study of different medical subspecialties/blocks.

Objectives

This practical/theoretical course is designed first to provide the student with the correct medical terms and the general signs and symptoms of disease. Then we will analyze the most typical signs and symptoms of the different organs and systems.

At the end of the course the student will be able to take a thorough history and perform a physical examination and to detect the most frequent pathological findings.

Interactive teaching activities

Since this course will be the first direct contact of the students with sick patients admitted to an hospital wards, the course will begin with a seminar to explain all the procedures that are needed in order to preserve their own health and patients' safety.

Then interactive lectures will be held in which, starting from the physiology and pathophysiology of each organ/system, the normal and more common abnormal findings will be analyzed and discussed, in order to provide students with all the skills needed to perform a complete physical examination. Time will be spent to discuss specific techniques commonly used to collect a complete and thorough medical history.

During classes a lot of time will be given for interaction and discussion. The last class of the theoretical part of the course will be devoted entirely to review what was discussed in class and clarify any doubts of the students.

In the practical part of the course (last 2 weeks), students will be attending the general medical wards of our hospital in wards, dealing with real patients, collecting their histories and practicing in physical examination under the supervision of the clinic's doctors. REMEMBER THAT, DUE TO PATIENT ETHNICITY, INTERACTION WITH PATIENTS WILL BE IN ITALIAN.

Teaching materials

Suggestions on possible textbooks will be provided at the first lesson of the course. Slides used in classes will be uploaded in the course on-line folder after each class.

Final assessment/exam

Student MUST ATTEND the INTRODUCTORY SEMINAR and ALL THE PRACTICALS. Attendance to lectures will be checked and recorded electronically (badge scanning) and/or with roll calls. At the end of the course there will a written test (20 short open questions). Passing the written test will be necessary in order to sit for the subsequent practical test. The practical test will be done in the clinic, at the bedside of a real patient, checking for the ability to interact with patients, to collect history and to perform a complete physical examination. The combined evaluation of these tests will result in passing/failing the course.

Course Program

General principles of the history taking and physical examination

History taking

- Reason for assessment
- Past medical history
- History of present complaint
- Family history
- Physiological
- Work history
- History taking in special situations

Evaluation of the general parameters and vital signs

Assessment of the behavior and mental status

Physical examination of skin, hair and nails

Physical examination of the head and neck (eyes, eyelids, visual acuity, ears, the auditory acuity, Weber and Rinne tests, sinuses, mouth, lips, oral mucosa, tongue, pharynx, neck, thyroid)

Chest examination (inspection, palpation, percussion, auscultation)

Physical examination of the cardiovascular system (inspection, palpation, auscultation)

Physical examination of the breast and axillae

Physical examination of the abdomen (inspection, palpation, percussion, auscultation, Giordano's, Blumberg's, Murphy's, McBurney's, Rovsing's signs)

Physical examination of the vascular peripheral (pulse features, Raynaud's phenomenon, Allen test, deep vein thrombosis and Homans' and Bauer's signs, signs of venous insufficiency, Trendelenburg's and Perthes' tests)

Physical examination of the lymphatic system and lymphnodes

Physical examination of the male genitalia and evaluation of hernias

Physical examination of the female genital

Physical examination of the perineum, rectum and prostate

Physical examination of the musculoskeletal system

Brief neurological physical examination (mental status, cranial nerves, muscle tone and strength, coordination tests, Romberg's test, examination of sensory system, skin and deep tendon reflexes, Lasegue's, Babinski's, Kernig's, Brudzinski's signs)

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Musculoskeletal Diseases

Total Credits: 2

Total hours: 20

Scientific Discipline Sector: Med/33, Med/34

Teaching staff

Course Coordinator:

Prof. Antonio Moroni

E-mail: moroni.antonio@hsr.it

Tutor

Dr. Salvatore Mosca

E-Mail: salvatore.mosca2@unibo.it

Goals: The goal of this course is to provide the students with an overview on the fundamental principles and practices of Orthopaedic and Trauma Surgery. The course will be focused on the most relevant musculoskeletal disorders with hints on the newest advances on Adult Reconstruction Surgery, Arthroscopy, Sport Trauma and Regenerative Medicine. At the end of the course, the students will be able to deal with the spectrum of orthopaedic and trauma conditions and will be confident with the modern Orthopaedic and Trauma practice.

Prerequisites: None

Evaluation: The exam will consist of a combined written and oral examination. Exam will be focused on topics covered during the classes and clinical cases discussion.

Course Description

This course is conceived to instruct the students in the pathophysiology, clinical examination, investigation and modern management of the most common musculoskeletal conditions. Typical clinical scenarios will be illustrated and discussed. The lectures will cover the following topics:

- INTRODUCTION: Brief History of Orthopaedics; Clinical Evaluation
- TRAUMA: generalities on trauma, most common trauma and related treatments. Emergencies and Complications.
- METABOLIC DISORDERS & OSTEOPOROTIC FRACTURES
- OSTEOARTHRITIS: Primary and secondary OA; related disorders; principles of Total Joint Replacement.
- PEDIATRIC ORTHOPAEDICS: Developmental Dysplasia of the Hip, Club foot, Scoliosis, and other common pediatric conditions.
- FOOT&ANKLE: Hallux valgus, flat foot, diabetic foot and other common foot&ankle conditions.
- SPORT TRAUMA: Shoulder & Elbow; Hip impingement, Articular Cartilage, Knee & Ankle.
- NEURO ORTHOPAEDICS: Adult Spine & Peripheral Nerve
- TUMORS: Benign and Malignant Tumors of Bone and Soft Tissues, Metastatic Bone Disease.
- INFECTIONS: Chronic and Haematogenous Osteomyelitis, Arthritis, Post-Traumatic and Post-Operative Infections
- REGENERATIVE MEDICINE: Cartilage, Bone and Tendon regeneration, Joint Homeostasis, Orthobiologic treatments.

Textbooks:

Louis Solomon, David J. Warwick, Selvadurai Nayagam. Apley's Concise System of Orthopaedics and Fractures, Fourth Edition. Hodder Arnold Publication.

Timetable Sem. I

Please note that changes may always occur in the daily lesson schedule.
Please refer to the on line timetable for the latest version.

International MD Program A.Y. 2017/2018					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	25-Sep-17	26-Sep-17	27-Sep-17	28-Sep-17	29-Sep-17
09-11		B. Pathology & Immunology GP2			
11-13	B. Pathology & Immunology GP1	Microbiology 1	B. Pathology & Immunology GP3	B. Pathology & Immunology GP4	B. Pathology & Immunology
14-16				Microbiology 2	
16-18					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	2-Oct-17	3-Oct-17	4-Oct-17	5-Oct-17	6-Oct-17
09-11	B. Pathology & Immunology GP5	NBME		B. Pathology & Immunology GP7	
11-13	Clinical Lab. Medicine GB		B. Pathol. & Immunology GP6	Clinical Lab. Medicine GB	B. Pathology & Immunol. GP8
14-16	Clinical Lab. Medicine MF		Microbiology 3	Microbiology 4	Microbiology 5
16-18				16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	9-Oct-17	10-Oct-17	11-Oct-17	12-Oct-17	13-Oct-17
09-11	B. Pathology & Immunol. GP9			B. Pathology & Immunology AB1	B. Pathology & Immunology
11-13	Clinical Lab. Medicine GB	B. Pathology & Immunology GP10	B. Pathology & Immunology GP11	Clinical Lab. Medicine GB	Clinical Lab. Medicine GB
14-16		Microbiology 6	Microbiology 7	Microbiology 8	
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	16-Oct-17	17-Oct-17	18-Oct-17	19-Oct-17	20-Oct-17
09-11	B. Pathology & Immunology GP12		Microbiology 12	B. Pathology & Immunology AB3	B. Pathology & Immunology
11-13	Clinical Lab. Medicine GB	B. Pathology & Immunology GP13	B. Pathology & Immunology MP1	Clinical Lab. Medicine GB	Clinical Lab. Medicine GB
14-16	Microbiology 9	Microbiology 11	B. Pathology & Immunology FP1		
16-18	Microbiology 10	16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	

TIME	MONDAY 23-Oct-17	TUESDAY 24-Oct-17	WEDNESDAY 25-Oct-17	THURSDAY 26-Oct-17	FRIDAY 27-Oct-17
09-11	B. Pathology & Immunology AB5	Welcome Day	B. Pathology & Immunology AB6	B. Pathology & Immunology AB7	B. Pathology & Immunology
11-13	Clinical Lab. Medicine GB		B. Pathology & Immunology MK1	B. Pathology & Immunology MK2	B. Pathology & Immunology
14-16	Clinical Lab. Medicine GB		Microbiology 13	Microbiology 14	Microbiology 15
16-18				16:00-19:00 ITALIAN for International Students	
TIME	MONDAY 30-Oct-17	TUESDAY 31-Oct-17	WEDNESDAY 1-Nov-17	THURSDAY 2-Nov-17	FRIDAY 3-Nov-17
09-11		B. Pathology & Immunology MP3	Holiday	B. Pathology & Immunol. MP4	B. Pathology & Immunol. MP5
11-13	B. Pathology & Immunol. MK4	B. Pathology & Immunology MK5		B. Pathology & Immunol. RP1	B. Pathology & Immunology RP2
14-16	Microbiology 16	Microbiology 17		Microbiology 18	Microbiology 19
16-18		16:00-19:00 ITALIAN for International Students			
TIME	MONDAY 6-Nov-17	TUESDAY 7-Nov-17	WEDNESDAY 8-Nov-17	THURSDAY 9-Nov-17	FRIDAY 10-Nov-17
09-11			B. Pathology & Immunology RP5		B. Pathology & Imm. RP8
11-13	B. Pathology & Immunol. RP3	B. Pathology & Immunology RP4	B. Pathology & Immunology RP6	B. Pathology & Immunology RP7	B. Pathology & Immunol. FP5
14-16	Microbiology 20	Microbiology 21	Microbiology 22	Microbiology 23	Microbiology 24
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY 13-Nov-17	TUESDAY 14-Nov-17	WEDNESDAY 15-Nov-17	THURSDAY 16-Nov-17	FRIDAY 17-Nov-17
09-11	Module 1	Module 2	Module 3	Module 4	Module 5
11-13	Module 1	Module 2	Module 3	Module 4	Module 5
13-14				Meeting with Preventative Medicine h.13.00-14.00	
14-16	Microbiology 25	Microbiology 26		Microbiology 27	Microbiology 28
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	20-Nov-17	21-Nov-17	22-Nov-17	23-Nov-17	24-Nov-17
09-11	Module 6	Module 7	Module 8	Module 9	Module 10
11-13	Module 6	Module 7	Module 8	Module 9	Module 10
14-16	B. Pathology & Immunol. Microscope Lab	B. Pathology & Immunology FP2	B. Pathology & Immunol. FP3	B. Pathology & Immunol. FP4	B. Pathology & Immunol. FP6
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	27-Nov-17	28-Nov-17	29-Nov-17	30-Nov-17	1-Dec-17
09-11	B. Pathology & Immunol. Microscope Lab	B. Pathology & Immunol. Microscope Lab	B. Pathology & Immunol. Microscope Lab	B. Pathology & Immunol. Microscope Lab	B. Pathology & Immunol. Microscope Lab
11-13	Microbiology 29	Microbiology 30	Microbiology 31	Microbiology 32	Microbiology 33
14-16					
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	4-Dec-17	5-Dec-17	6-Dec-17	7-Dec-17	8-Dec-17
09-11	B. Pathology & Immunol. Microscope Lab	B. Pathology & Immunol. Microscope Lab		Holiday	Holiday
11-13	Microbiology 34	Microbiology 35			
14-16					
16-18		16:00-19:00 ITALIAN for International Students			

TIME	MONDAY 11-Dec-17	TUESDAY 12-Dec-17	WEDNESDAY 13-Dec-17	THURSDAY 14-Dec-17	FRIDAY 15-Dec-17
09-11					
11-13					
14-16					
16-18					
TIME	MONDAY 18-Dec-17	TUESDAY 19-Dec-17	WEDNESDAY 20-Dec-17	THURSDAY 21-Dec-17	FRIDAY 22-Dec-17
09-11					Holiday
11-13					
14-16					
16-18					
TIME	MONDAY 25-Dec-17	TUESDAY 26-Dec-17	WEDNESDAY 27-Dec-17	THURSDAY 28-Dec-17	FRIDAY 29-Dec-17
09-11	Christmas	Holiday	Holiday	Holiday	Holiday
11-13					
14-16					
16-18					
TIME	MONDAY 1-Jan-18	TUESDAY 2-Jan-18	WEDNESDAY 3-Jan-18	THURSDAY 4-Jan-18	FRIDAY 5-Jan-18
09-11	Holiday	Holiday	Holiday	Holiday	Holiday
11-13					
14-16					
16-18					
TIME	MONDAY 8-Jan-17	TUESDAY 9-Jan-17	WEDNESDAY 10-Jan-17	THURSDAY 11-Jan-17	FRIDAY 12-Jan-17
09-11					
11-13					
14-16					
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	
TIME	MONDAY 15-Jan-18	TUESDAY 16-Jan-18	WEDNESDAY 17-Jan-18	THURSDAY 18-Jan-18	FRIDAY 19-Jan-18
09-11					
11-13					
14-16					
16-18		16:00-19:00 ITALIAN for International Students		16:00-19:00 ITALIAN for International Students	

INSTRUCTORS CVs

Matteo Iannacone, MD, PhD

Group Leader – Division of Immunology, Infectious Diseases and Transplantation
San Raffaele Scientific Institute - Via Olgettina, 58 – 20132 Milano, ITALY www.iannaconelab.com
EDUCATION:

2011 Ph.D. in Immunology, Vita-Salute San Raffaele University, Milan, Italy

2007 European Board Certification in Internal Medicine

2001 M.D. degree, University of Milan, Italy

POSITIONS AND TRAINING:

2015 – present Head, Dynamics of Immune Responses, San Raffaele Scientific Institute, Milan, Italy

2010 – 2015 Group Leader, Dynamics of Immune Responses, San Raffaele Scientific Institute, Milan, Italy

2007 – 2010 Postdoctoral Fellow, Laboratory of Prof. Ulrich von Andrian, Harvard Medical School, Boston, MA

2002 – 2007 Postdoctoral Fellow, Laboratory of Prof. L.G. Guidotti and Prof. F.V. Chisari, The Scripps Research Institute, La Jolla, CA.

Federica Pedica

Work Experience

June 1st 2013-ongoing Consultant histopathologist

Unit of Pathology, Department of Experimental Oncology, DIBIT 2, San Gabriele
via Oggettina 60, 20132, Milan

- Consultant histopathologist
- Teaching activities for International MD program at San Raffaele University
- Scientific collaborator of the Director of Pathology Professor Claudio Doglioni

Education and Training

2013-2016 Ph.D in HUMAN ONCOLOGICAL PATHOLOGY AND STEM

CELL (School of Biomedical Translational sciences) (completed
with "ottimo", April 22nd, 2016)

Policlinico G.B. Rossi, piazzale L.A. Scuro, University of Verona, Italy

- Title of Ph.D. thesis "Characterization of neoplastic and non neoplastic
microenvironment in liver, lung and bone marrow through the study of class III betatubulin"

may-june 2015 Honorary Clinical Fellow

Institute of Liver Studies, Liver Labs, 3rd Floor, Cheyne Wing, King's College Hospital,
Denmark Hill, London

2008-2013 Residency in Human Pathology

George Ian Cremona

In 1986 he graduated in Medicine and Surgery the Università Cattolica del Sacro Cuore of Rome nel 1986 and became qualified doctor in the same year. Nel 1990 he earned the Diploma di Specializzazione in Physiology and Respiratory Diseases at Università Cattolica del Sacro Cuore of Rome and in 1995 il Ph.D. in Physiology at Darwin College, Cambridge University, U.K.

He got many awards among others «Young Investigator Award» at 2nd Annual Meeting, European Society, in Vienna on 29th August 1992.

He has been Professor of Respiratory Diseases at the Residence School the University of Ferrara in 1997, and in 1999, at the Residency School for Thoracic Surgery at the University of Milan, where he taught Respiratory Physiopathology. In 2000, he was coordinator of the integrated course of Pneumology for the Master's Degree in Medicine and Surgery at Vita-Salute San Raffaele University, Milan, while he taught Physiology and Respiratory Diseases for the Master's Degree course in Physiotherapy. As from November 1999, he has been Head of Unit of Pneumology and Respiratory Physiopathology at the San Raffaele Scientific Institute.

UNIVERSITÀ VITA-SALUTE SAN RAFFAELE

STUDENT GUIDE

FACULTY OF MEDICINE AND SURGERY

**MASTER'S DEGREE COURSE
INTERNATIONAL MD PROGRAM**

Academic Year 2017/2018

Academic Calendar

VITA-SALUTE SAN RAFFAELE UNIVERSITY INTERNATIONAL MD PROGRAM - 4th YEAR												
Sept. 2017	Oct. 2017	Nov. 2017	Dec. 2017	Jan. 2018	Feb. 2018	March 2018	Apr. 2018	May 2018	June 2018	July 2018	Aug. 2018	Sept. 2018
1	1	All Saints	Endo/Ophth	New Year's Day	Neph/Uro/Musc	Neurological Sc.	Easter	Tolerated Activities	Psych+Inf.Dia.	Clinical Rot. Int.Med+Surg II	Holiday	
2	Hema/Oncol	Study Leave		Holiday	Neph/Uro/Musc	Neurological Sc.	Easter Monday	Tolerated Activities	Holiday	Clinical Rot. Int.Med+Surg II	Holiday	
3	Hema/Oncol	Study Leave		Holiday			Easter Holiday	Tolerated Activities		Clinical Rot. Int.Med+Surg II	Holiday	Exame
4	Hema/Oncol		Endo/Ophth	Holiday			Neurological Sc.	Tolerated Activities	Psych+Inf.Dia.	Clinical Rot. Int.Med+Surg II		Exame
5	Hema/Oncol		Endo/Ophth	Holiday	Neph/Uro/Musc	Neurological Sc.	Neurological Sc.		Psych+Inf.Dia.	Clinical Rot. Int.Med+Surg II		Exame
6	Hema/Oncol	Exame	Endo/Ophth	Epiphany	Neph/Uro/Musc	Neurological Sc.	Neurological Sc.		Psych+Inf.Dia.	Clinical Rot. Int.Med+Surg II	Holiday	Exame
7		Exame	Holiday		Neph/Uro/Musc	Neurological Sc.		Tolerated Activities	Psych+Inf.Dia.		Holiday	Exame
8		Exame	Holiday	Exame	Study Leave	Neurological Sc.		Tolerated Activities	Psych+Inf.Dia.		Holiday	
9	Hema/Oncol + Rot.	Exame		Exame	Study Leave	Neurological Sc.	Neurological Sc.			Exame	Holiday	
10	Hema/Oncol + Rot.	Exame		Exame			Neurological Sc.	Tolerated Activities		Exame	Holiday	Exame
11	Hema/Oncol + Rot.		Endo/Ophth	Exame			Neurological Sc.	Tolerated Activities	Psych+Inf.Dia.	Exame		Exame
12	Hema/Oncol + Rot.		Endo/Ophth	Exame	Exame	Neurological Sc.	Neurological Sc.		Psych+Inf.Dia.	Exame		Exame
13	Hema/Oncol + Rot.	Exame	Endo/Ophth		Exame	Neurological Sc.	Neurological Sc.		Psych+Inf.Dia.	Exame	Holiday	Exame
14		Exame	Endo/Ophth		Exame	Neurological Sc.		Tolerated Activities	Psych+Inf.Dia.		Holiday	Exame
15	Hema/Oncol + Rot.	Exame	Endo/Ophth	Neph/Uro/Musc	Exame	Neurological Sc.		Tolerated Activities	Psych+Inf.Dia.		Holiday	
16	Hema/Oncol + Rot.	Endo/Ophth		Neph/Uro/Musc	Exame	Neurological Sc.	Study Leave	Tolerated Activities		Exame	Holiday	
17	Hema/Oncol + Rot.	Endo/Ophth		Neph/Uro/Musc			Study Leave	Tolerated Activities		Exame	Holiday	Exame
18	Hema/Oncol + Rot.		Endo/Ophth	Neph/Uro/Musc			Study Leave	Tolerated Activities	Psych+Inf.Dia. + Rotations	Exame		Exame
19	Hema/Oncol + Rot.		Endo/Ophth	Neph/Uro/Musc	Neurological Sc.	Neurological Sc.	Study Leave		Psych+Inf.Dia. + Rotations	Exame		Exame
20	Hema/Oncol + Rot.	Endo/Ophth	Endo/Ophth		Neurological Sc.	Neurological Sc.	Study Leave		Psych+Inf.Dia. + Rotations	Exame	Holiday	Exame
21		Endo/Ophth	Endo/Ophth		Neurological Sc.	Neurological Sc.		Psych+Inf.Dia.	Psych+Inf.Dia. + Rotations		Holiday	Exame
22		Endo/Ophth	Holiday	Neph/Uro/Musc	Neurological Sc.	Neurological Sc.		Psych+Inf.Dia.	Psych+Inf.Dia. + Rotations		Holiday	
23	Hema/Oncol + Rot.	Endo/Ophth		Neph/Uro/Musc	Neurological Sc.	Neurological Sc.	Exame	Psych+Inf.Dia.	Psych+Inf.Dia. + Rotations	Exame	Holiday	
24	Hema/Oncol + Rot.	Endo/Ophth		Neph/Uro/Musc			Exame	Psych+Inf.Dia.		Exame	Holiday	New Academic Year
25	Hema/Oncol	Endo/Ophth	Christmas	Neph/Uro/Musc			Holiday	Psych+Inf.Dia.	Psych+Inf.Dia. + Rotations	Exame		New Academic Year
26	Hema/Oncol	Hema/Oncol + Rot.	Boxing Day	Neph/Uro/Musc	Neurological Sc.	Neurological Sc.	Exame		Psych+Inf.Dia. + Rotations	Exame		New Academic Year
27	Hema/Oncol	Hema/Oncol + Rot.	Endo/Ophth	Holiday	Neurological Sc.	Neurological Sc.	Exame		Psych+Inf.Dia. + Rotations	Exame	Holiday	New Academic Year
28	Hema/Oncol		Endo/Ophth	Holiday	Neurological Sc.	Neurological Sc.		Psych+Inf.Dia.	Psych+Inf.Dia. + Rotations		Holiday	New Academic Year
29	Hema/Oncol		Endo/Ophth	Holiday	Neph/Uro/Musc	Neurological Sc.		Psych+Inf.Dia.	Psych+Inf.Dia. + Rotations		Holiday	
30		Study Leave	Endo/Ophth		Neph/Uro/Musc		Easter Holiday	Tolerated Activities	Psych+Inf.Dia.	Exame	Holiday	
31		Study Leave			Neph/Uro/Musc				Psych+Inf.Dia.	Exame	Holiday	

**Notice from the University Committee of the enhancement of quality
on the questionnaires for the evaluation of courses and teaching**

Vita-Salute San Raffaele University considers a continuous process of monitoring and evaluating the quality of the educational mission, also in terms of planning, as essential for achieving excellence in higher education and research.

UniSR Students can assess the correspondence between the teaching quality offered and their expectation. That is very important to improve teaching and training and develop successful strategies.

At the end of each semester, students' opinions are collected through *evaluation questionnaires*. Filling in the questionnaire is compulsory, according to the guidelines published in November 2013 by ANVUR (the National Agency for the Evaluation of the University and Research Systems). IT techniques have been implemented to speed up questionnaire collection and processing. Anonymity is fully guaranteed.

Filling in the questionnaires is the necessary condition which allows a student to register for the exams. After collection, data are firstly conveyed to the Master's degree course Coordinators and to the Deans of the Faculties and finally to the University Evaluation Commission for the analysis of data.

The data collected will be a fundamental source to spot every sort of issue, thus for future improvement.

In short, filling in the questionnaires represents a key moment of University life in which students take a role of responsibility together with academia and University organization structures in the continuous process of improvement and innovation which makes it possible for our University to rank among the top Universities in the nation and Europe.

We really appreciate all respondents' valuable time to fill up the questionnaires, especially during intense study times and we would like to raise students' awareness of the importance of their contribution by carrying out this task responsibly and sharing the same objectives together with this Institution.

The President of the University Committee
for the enhancement of quality

YEAR 4

Academic Year 2017/2018

- **Endocrine and Metabolic Diseases**
- **Nephrology and Urology**
- **Oncology**
- **Hematology**
- **Musculoskeletal Diseases**
- **Neurological Sciences**
- **Psychiatry and Clinical Psychology**
- **Ophthalmology**
- **Infectious Diseases**
- **Clinical Rotations: Internal Medicine & Surgery II**

Endocrine and Metabolic Diseases

Total Credits: 6

Lessons: 66 h

Practicals: 12 h

Scientific Discipline Sector: SSD Med/13, Bio/14

Teaching staff

Course Coordinator: Emanuele Bosi

Email: bosi.emanuele@hsr.it

(<http://www.univr.it/k-teacher/bosi-emanuele/>)

Andrea Giustina

Email: giustina.andrea@hsr.it

Lorenzo Piemonti

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Dozio Nicoletta

Email: dozio.nicoletta@hsr.it

Elena Contrino

Email: contrino.elena@hsr.it

Federico Furlan

Email: furlan.federico@hsr.it

Scavini Marina

Email: scavini.marina@hsr.it

Daniele Zacchetti

Email: zacchetti.daniele@hsr.it

Francesco Tecilazich

Email: tecilazich.francesco@hsr.it

Goals

The overall objective of this course is to provide the student with the theoretical and practical skills for selecting the appropriate diagnostic procedures and implementing recommended treatment for endocrine and metabolic diseases. The specific aims of this course are those included in the Unità Didattiche Elementari (UDE) of the Endocrine and Metabolism chapter within the Core Curriculum of the Magistral Doctorate in Medicine (Medicina e Chirurgia 18: 629-693, 2002 UDE 936-965; <http://www.gruppoeidos.it/unimed/>). Thematic content (knowing, knowing to do, knowing to be), level of knowledge (theoretical and mnemonic, general and in depth), expertise (mnemonic, interpretational, decisional) and skills (manual, practical, professional, decision making and problem solving) will be treated and pursued as indicated in this document (see also Course Description).

Evaluation

Written exam based on multiple choice questions, with the students' choice of an additional oral exam.

Course Description

The different topics are treated in a systematic way, i.e., by individual endocrine gland or group of endocrine tissues, using an integrated approach encompassing morphology, pathophysiology, clinical medicine, pharmacology and therapy. Specific focus is devoted to the molecular bases of hormone action and pathogenetic mechanisms, prerequisites to a in-depth understanding of the clinical aspects of endocrine and metabolic diseases and appropriate diagnostic and therapeutic procedures. The course also aims at introducing the theme of Endocrinology and Metabolic Diseases as a discipline of Internal Medicine, with emphasis on the general underlying clinical context with the multiple pathophysiological endocrine and non-endocrine interactions typical of these diseases. The course aims at providing the understanding of the general management of the most prevalent endocrine problems that impact on any discipline of medicine.

The course includes frontal lectures on: hypothalamus and pituitary (synthesis, secretion and mechanism of action of hypothalamic and pituitary hormones, panhypopituitarism, hyperprolactinemia, acromegaly, diabetes insipidus); thyroid (secretion and mechanism of action of thyroid hormones, hypo and hyperthyroidism, thyroiditis, thyroid nodules and malignancies, ultrasound diagnostics); parathyroids (calcium homeostasis, hypo and hyperparathyroidism).

hyperparathyroidism, osteoporosis); glucose metabolism and diabetes mellitus (insulin secretion and mechanism of action, classification, epidemiology, type 1 diabetes, type 2 diabetes, acute and chronic diabetic complications, hypoglycemia); obesity and metabolic syndrome; dyslipidemia; adrenal (secretion and mechanism of action of steroid hormones and catecholamines; hypo and hypercortisolism, hypo and hyperaldosteronism, pheochromocytoma); gonads (male and female hypogonadism, hyperandrogenism, adrenogenital syndromes).

Seminars with a practical approach will be delivered on therapy adjustments, insulin administration principles, self blood glucose monitoring and principles of nutrition.

Attendance to diabetes clinics, endocrinology clinics, thyroid US scan, Day Hospital, ophthalmology clinics and research facilities are integral part of the learning module. Moreover, there is the opportunity for students to attend the inpatient wards and the laboratories of the Diabetes Research Institute. The participation to daily clinical rounds and periodic research seminars is also welcome.

Textbook

Harrison's Principles of Internal Medicine, part on Endocrinology and Metabolism. McGraw-Hill

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Nephrology and Urology

Total Credits: 7

Total hours: 70

Scientific Discipline Sector: Med/14, Med/24, Bio/14

Teaching staff

Course Coordinators: Francesco Montorsi Email: montorsi.francesco@hsr.it
(www.univr.it/k-teacher/montorsi-francesco/)
Andrea Salonia Email: salonia.andrea@hsr.it
(www.univr.it/k-teacher/salonia-andrea/)

Paolo Manunta Email: manunta.paolo@hsr.it
(www.univr.it/k-teacher/manunta-paolo/)
Receiving Hour to be fixed via email writing to scotti.cinzia@hsr.it

Alberto Briganti (www.univr.it/k-teacher/briganti-alberto/)	Email: briganti.alberto@hsr.it
Umberto Capitanio	Email: capitanio.umberto@hsr.it
Andrea Gallina	Email: gallina.andrea@hsr.it
Arianna Lesma	Email: lesma.arianna@hsr.it
Tutolo Manuela	Email: tutolo.manuela83@gmail.com
Luca Villa	Email: villa.luca@hsr.it
Chiara Lanzani	Email: lanzani.chiara@hsr.it
Marco Simonini	Email: simonini.marco@hsr.it
Maria Teresa Sciarrone Alibrandi	Email: sciarronealibrandi.mariateresa@hsr.it
Daniele Zacchetti	Email: zacchetti.daniele@hsr.it

Course Description

UROLOGY

The course is dedicated to the urological topics of greatest epidemiological and clinical-surgery impact.

In this context, IMDP students will have the opportunity of attending the everyday scheduled clinical and surgical activities. Therefore, students will take part to the daily operating theatre activities looking at open, endoscopic and robotically-assisted procedures for benign and oncologic urological disorders. Likewise, students will closely follow the outpatient clinical activities (i.e. ultrasound assessments, flexible cystoscopy, etc) and the inpatient unit activities during the preop- and the postoperative periods. Similarly, students will have the opportunity to closely follow the on duty/on call urologist during the daily activities.

Moreover, during the afternoon timetable on a daily basis IMDP students will attend a formal lesson dedicated to the major functional and uro-oncological themes, thus including

1. Benign Prostate Hyperplasia/Lower Urinary Tract Symptoms
2. Prostatitis and urinary tract infections
3. Male and female urinary incontinence
4. Paediatric urology
5. Urolithiasis
6. Male sexual dysfunction and andrological emergencies
7. Prostate cancer
8. Kidney cancer
9. Bladder and upper urinary tract urothelial cancer

10. Penis and testis cancer

NEPHROLOGY

Educational Goals and Objectives

This course is designed to provide the student with a complete understanding of the optimal management of chronic kidney diseases. The focus of this course will be to discuss the pathophysiologic and clinical advances in the major areas of Nephrology including glomerular disease, fluid and electrolyte disorders, hypertension, dialysis, and renal transplantation. Well recognized medical complications and recommendations for optimal care will be discussed.

The material will be presented in several formats including frontal lectures and case based workshops.

In particular: students must understand the epidemiology, pathophysiology and management of common renal disorders and electrolyte and acid base disturbances including: Sodium and water imbalance, Potassium imbalance, Simple and mixed acid-base disturbances, Hypertension, Renal tubular acidosis, Glomerulonephritis, Renal vasculitis, Nephritic & Nephrotic Syndrome, Calcium & phosphorus metabolism, Pre-renal causes of renal failure, Obstructive Uropathy, Nephrolithiasis, Renal failure in a patient with liver failure, Acute tubular necrosis, Interstitial nephritis, Chronic kidney disease, Diabetic nephropathy and main principles of dialysis and extra corporal procedures.

As renal diseases are often complex pathologies with different interindividual outcomes the course will also give students the tools and the basic notions of genetic involvement in kidney morbidities.

Educational resources

- Harrison's Principles of Internal Medicine (ed: Mc Graw Hill)
- Goodman & Gilman's The Pharmacological Basis of Therapeutics

Suggested Reading

- Textbook of Nephrology SG Massry, RJ Glasscock 2001
- EAU Guidelines, Edition 2016 - <https://uroweb.org/guidelines/>

Evaluation methods

Multiple choice question test (60 multiple choices closed questions) at the end of the course. Oral examination can be performed for students who have not sustained written test or have reached a bad evaluation.

Examinations data will be communicated by official secretary of school of Nephrology.

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Oncology

Total Credits: 5

Total hours: 50

Scientific Discipline Sector: MED/06, BIO/14, MED/36

Teaching staff

Course Coordinator

Andrés J. M. Ferreri E-mail: ferreri.andres@hsr.it

Receiving Hours: Wednesdays 10:00-12:00, Block Q, 8th floor (to be confirmed by e-mail).

Teaching Assistants

Vanesa Gregorc E-mail: gregorc.vanesa@hsr.it

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(www.unisr.it/k-teacher/doglioni-claudio/)

Course Description

The course of Oncology consists of practical and academic activities regarding all the clinical, therapeutic, molecular, biological, radiological and pharmacological aspects of cancers. Attendants will discuss notions of the epidemiology of cancer as well as molecular mechanisms involved in the biological processes that led to cancer development, growth control and dissemination. The course covers classical concepts related to suspicion, diagnosis and staging of the most relevant solid tumours and lymphomas. An important part of course regards molecular knowledge of conventional and innovative therapeutic targets as well as the related pharmacological and radiological therapies used in current practice and experimental trials. A detailed discussion of anticancer drugs, their pharmacodynamic and pharmacokinetics as well as other knowledge with relevant therapeutic implications is included. This section includes also supportive care, therapeutic side effects and diagnosis and management of the most common complications as well as late effects in cancer survivors. An important part of the course regards cancer investigation, with a detailed analysis of the different phases of clinical research.

Objectives

The aim of this course is to provide the essential theoretical and practical knowledge to deal with the diagnostic and therapeutic management of cancer patients. The student will focus on the epidemiological and physiopathological aspects of the main solid tumours and lymphomas and, at the end of the course, will be able to develop a systematic and multidisciplinary approach to the studied malignancies, including modern laboratory, radiological and therapeutic tools currently used in oncology. Students will analyze methods and strategies of basic and clinical cancer research as well as understand the cancer as public health problem and global phenomenon. In practice, at the end of the course, the student will be able to take a thorough history and perform a physical examination, to understand lab and radiological exams, to indicate and construe staging procedures, hypothesize therapeutic alternatives, and interpret trial results.

Final assessment/exam

Attendance to lectures will be checked and recorded electronically. At the end of the course there will be an oral test focused on the course contents and clinical cases discussion.

SUGGESTED BOOKS AND READINGS

- 1) DeVita, Hellman, and Rosenberg's Cancer: Principles and Practice of Oncology – Lippincott, Williams and Wilson – 9th edition - ISBN-13: 978-1451105452
- 2) Longo D., Fauci A., Kasper D.: Harrison's Principles of Internal Medicine - McGraw-Hill – 18th Edition - ISBN 9780071748896
- 3) Abeloff M, Armitage J, Niederhuber J, Kastan M, McKenna W: Abeloff's Clinical Oncology - Churchill Livingstone – 4th edition - ISBN: 9780443066948

Hematology

Total Credits:4

Total hours: 40

Scientific Discipline Sector: Med/15

Teaching staff

Course Coordinator: Claudio Bordignon
(www.univr.it/k-teacher/bordignon-claudio/)

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Teaching Assistants

Chiara Bonini
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Collaborators

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Luca Vago

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Goals:

The goal of this course is to initiate the student to the fundamental principles of hematology and to provide the student with the theoretical and practical skills for selecting the appropriate diagnostic procedures and implementing recommended treatment for hematological diseases. To this aim we will couple academic lessons to case report discussion.

Special emphasis will be provided to the pathogenesis of haematological diseases and to the growing role of molecular biology in the clinical management of patients with haematological diseases. Based on the pivotal role of hematopathology in hematology, we include practical lessons "at the microscope", to be held in small groups. An important part of course will be held in collaboration with the course of Oncology, with the purpose, for the student, of getting acquainted with the basis of preclinical and clinical investigation in hemato-oncology.

Evaluation/Final assessment/exam

Attendance to lectures will be checked and recorded electronically. At the end of the course there will be an oral test focused on the course contents and clinical cases discussion.

Course Description:

Lessons held in collaboration with the Course of Oncology are in bold.

- **Stem cell biology and Hematopoiesis: concept of the stem cell, models of hematopoiesis, hematopoietic lineages and growth factors, stem cell mobilization and collection.**
- **Clonal dynamics in hematological cancers: concept of founder and driver mutations, linear and branching evolution in cancer, evolutionary models of cancer, implications for targeted therapy.**
- **Epidemiology, carcinogenesis, molecular bases of cancer, tumor microenvironment, metastasis**
- **Principles of cytotoxic and targeted therapy. Alkylating agents.**
- **Staging, Clinical trials, quality of life, performance status, prognostic scores**
- **Diagnostic technologies in Hematology & Oncology: blood counts, flow cytometry & tumor biopsies**
- **Antimetabolites and analogs. Vinca alkaloids and taxans.**
- Anemia definition, classification, Approach to Anemia in the adult and child
- Hemostasis, Thrombosis, Hemophilia
- Hemorrhagic syndromes. Hereditary and acquired disorders of platelets and coagulation.
- **Topoisomerases inhibitors. Kinase inhibitors. Proteasome inhibitors**
- Disorders of iron metabolism: Iron deficiency and Iron Overload. Megaloblastic anemias
- **Imaging in oncology**
- Hemoglobinopathies
- Basis of Transfusion Medicine
- **Lymphoproliferative disorders, Non Hodgkin Lymphoma, Hodgkin Lymphoma, Chronic lymphocytic leukemia**
- **Multiple Myeloma, Amyloidosis**
- Myelodysplasia: epidemiology, molecular pathogenesis, clinical presentation, differential diagnosis, diagnostic tests, prognostic factors, selection of treatment, principles of therapy
- Supportive care
- Acute Leukemias (myeloid and lymphoblastic): epidemiology, molecular pathogenesis, clinical presentation, differential diagnosis, diagnostic tests, prognostic factors, selection of treatments, principles of therapy
- Myeloproliferative syndromes (CML, PV, ET, PMF): epidemiology, molecular pathogenesis, clinical presentation, differential diagnosis, diagnosis tests, prognostic factors, selection of treatment, principles of therapy
- **Hematopoietic stem cell transplantation, cancer immunotherapy, gene therapy: rationales of autologous and allogeneic HSCT, concepts of conditioning, graft -versus-host diseases and graft-versus-leukemia effect, determinants of GvHD and GvL, strategies to prevent and treat GvHD, principles of adoptive immunotherapy, TCR transfer, chimeric antigen receptors**
- At the microscope (small groups)

Textbooks:

Essential Haematology

A.V. Hoffbrand / P.A.H. Mosso Wiley-Blackwell

7th Edition 2015.

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Musculoskeletal Diseases

Total Credits: 2

Total hours: 20

Scientific Discipline Sector: Med/33, Med/34

Teaching staff

Course Coordinator:

Laura Mangiavini

E-mail: mangiavini.laura@hsr.it

Goals: The goal of this course is to provide the students with an overview on the fundamental principles and practices of Orthopaedic and Trauma Surgery. The course will be focused on the most relevant musculoskeletal disorders with hints on the newest advances on Adult Reconstruction Surgery, Arthroscopy, Sport Trauma and Regenerative Medicine. At the end of the course, the students will be able to deal with the spectrum of orthopaedic and trauma conditions and will be confident with the modern Orthopaedic and Trauma practice.

Prerequisites: None

Evaluation: The exam will consist of a combined written and oral examination. Exam will be focused on topics covered during the classes and clinical cases discussion.

Course Description

This course is conceived to instruct the students in the pathophysiology, clinical examination, investigation and modern management of the most common musculoskeletal conditions. Typical clinical scenarios will be illustrated and discussed. The lectures will cover the following topics:

- INTRODUCTION: Brief History of Orthopaedics; Clinical Evaluation
- TRAUMA: generalities on trauma, most common trauma and related treatments. Emergencies and Complications.
- METABOLIC DISORDERS & OSTEOPOROTIC FRACTURES
- OSTEOARTHRITIS: Primary and secondary OA; related disorders; principles of Total Joint Replacement.
- PEDIATRIC ORTHOPAEDICS: Developmental Dysplasia of the Hip, Club foot, Scoliosis, and other common pediatric conditions.
- FOOT&ANKLE: Hallux valgus, flat foot, diabetic foot and other common foot&ankle conditions.
- SPORT TRAUMA: Shoulder & Elbow; Hip impingement, Articular Cartilage, Knee & Ankle.
- NEURO ORTHOPAEDICS: Adult Spine & Peripheral Nerve
- TUMORS: Benign and Malignant Tumors of Bone and Soft Tissues, Metastatic Bone Disease.
- INFECTIONS: Chronic and Haematogenous Osteomyelitis, Arthritis, Post-Traumatic and Post-Operative Infections
- REGENERATIVE MEDICINE: Cartilage, Bone and Tendon regeneration, Joint Homeostasis, Orthobiologic treatments.

Textbooks:

Louis Solomon, David J. Warwick, Selvadurai Nayagam. Apley's Concise System of Orthopaedics and Fractures, Fourth Edition. Hodder Arnold Publication.

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Neurological Sciences

Total Credits: 14

Lessons: 104 h

Practicals: 44 h

Scientific Discipline Sector: Med/26, Med/27, Med/37, Med/08, Med/32, Bio/14

Teaching staff

Course Coordinator: Giancarlo Comi
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Staff Assistants:

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Collaborators

Andrea Falini, Paolo Vezzulli, Francesco Scomazzoni, Antonella Castellano, Claudia Godi, Bruno Colombo, Raffaella Fazio, Marina Scarlato, Giuseppe Magnani, Lucia Moiola, Marco Bacigaluppi, Federica Esposito, Silvia Mammi, Luisa Roveri, Maria Antonietta Volonté, Raffaella Chieffo, Marta Radaelli, Federica Cerri, Nilo Riva, Francesca Sangalli, Giacomo Giacalone, Giulio Truci, Giovanni Di Maggio, Giovanna Fanelli, Roberta Guerriero, Letizia Leocani, Fabio Minicucci, Ubaldo Del Carro, Marco Cursi, Stefano Amadio, Stefania Acerno, Raffaella Barzaghi, Nicola Boari, Carlo Mandelli
(Email: surname.name@hsr.it)

Goals: The aim of this course is to help students acquire an understanding of the fundamental principles of clinical neurology.. Students should be able to obtain a careful history of the disease, through a neurological examination and to understand the main neurological signs and symptoms Students should be able to obtain a careful history of the disease, through a neurological examination and to understand the main neurological signs and symptoms Students should demonstrate their ability to organize and integrate clinical data in order to produce a correct diagnosis, to learn about the diagnostic tests and understand their values and limitations. They should acquire a knowledge of nervous system development, functions and pathogenesis of neurological diseases, focusing on acute illness with an increased risk of death such as cerebral haemorrhage, intracranial hypertension, stroke, acute paralysis that requires urgent diagnosis and treatment. At the end of the course students should be able to provide an accurate diagnostic evaluation and treatment.

Prerequisites: None

Evaluation: The Commission is usually composed of three teachers of the course. The exam will consist of a multiple-choice test with 50 questions and an oral examination. The result of the multiple-choice test will condition access to the oral test and the final mark.

Course Description: This course will allow students to learn about the main neurological diseases related to the central and peripheral nervous systems. In the initial phase of the course some key aspects of the neuroanatomy and neurophysiology will be refreshed in order to provide students the necessary knowledge to understand the pathophysiology and clinical manifestations of neurological diseases. A modern view of all the major disorders affecting the central and peripheral nervous system will be addressed. Particular emphasis will be dedicated to the role of neuroimaging,, advanced laboratory tests and neurophysiological techniques to the diagnostic processes. Lessons will start focusing on teaching the anatomy and physiology of the nervous system through imaging and neurophysiological techniques, which is of fundamental relevance to produce a specific diagnosis. Other lessons will consider neuromuscular diseases, epilepsy, cerebrovascular diseases, movement disorders, multiple sclerosis, and brain tumours: students will learn how to provide diagnostic evaluation and treatment. Some seminars with other specialists (neurosurgeons, neuroradiologists, oncologists, pathologists and pharmacologists) will be organized to investigate the pathogenesis of the diseases. Frontal lessons will be complemented by a large body of practicalities. Students will spend some hours in neuroradiology and clinical neurophysiology labs, becoming confident with the more common investigations. Large time will be dedicated in neurological department to see patients with acute and chronic neurological diseases, to learn how to perform neurological examination and to become confident with the more common neurological signs.

Textbooks:

CG Goetz: Textbook of Clinical Neurology, Saunders, III edition

Clinical Adult Neurology, 3rd Editions
Di Jody Corey-Bloom, MD, PhD, Ronald B. David, MD, ed. DemosMedical

Allan H. Ropper, Martin A. Samuels
Adams & Victor's Principles of Neurology, 9e - McGraw-Hill

L Pinessi, S Gentile, I Rainero: Neurology book- Edi-Ermes

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Psychiatry and Clinical Psychology

Total Credits: 7

Total hours: 70

Scientific Discipline Sector: Med/25, Med/39, Bio/14, M-Psi/05, M-Psi/08

Teaching staff

Course Coordinator: Cristina Colombo

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Collaborators:

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Clara Locatelli

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Irene Vanelli

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Goals: This course will provide an introduction to the clinical features and scientific understanding of the major mental health disorders that characterize medical practice.

Prerequisites: none

Evaluation: Classroom performance, written final exams (multiple choice test).

Course Description: Lectures and group discussions will focus on the psychiatric interview, the mental status examination, and major psychiatric disorders. Students will learn to assess the clinical aspects of a range of psychiatric disorders, with the aid of didactic presentations of case material in lectures, review of patient write-ups, and live or videotaped patient interviews with members of the faculty and senior residents as preceptors.

Clinical clerkship goals can be summarized as making psychiatry real, through practical care-centered teaching and clinical exposure to fundamental issues in psychiatry. Students will attend formal lessons dedicated to major psychiatric disorders, including:

- Psychotic disorders
- Schizophrenia
- Bipolar disorder
- Mood disorders
- Anxiety disorders
- Obsessive Compulsive disorder
- Feeding and eating disorders
- Sleep-Wake disorders
- Child Psychiatry
- General Pharmacology
- Clinical Psychopharmacology
- Psychology
- Psychobiology
- Forensic Psychiatry
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Textbooks: Textbook of psychiatry. Kaplan and Saddock IX edition.

Ophthalmology

Total Credits: 3

Total hours: 30

Scientific Discipline Sector: Med/30

Teaching staff

Course Coordinator:

Francesco Bandello Email: bandello.francesco@hsr.it
(www.unisr.it/k-teacher/bandello-francesco-maria/)
Receiving Hours on Wednesday 9.30-10:30 to be confirmed by email

Teaching Assistant

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Course Description:

The purpose of the course is to give to students an overview on the most relevant diseases in Ophthalmology

The student should achieve a comprehensive understanding of the basic concepts of ocular normal and pathological anatomy

Following this perspective the course will describe the pathophysiological and clinical aspects of the main ocular diseases in order to provide a comprehensive knowledge regarding the pathophysiology, semiotics, clinics and treatment of all the ocular diseases

Students will learn to recognize the signs and symptoms of ocular pathologies to report directly to the specialist ophthalmologist

Furthermore, this module will provide knowledge relative to the main diagnostic techniques/criteria for establishing the diagnosis of ocular diseases

Finally, both pharmacologic and interventional treatment strategies will be discussed.

Suggested textbooks:

Clinical Ophthalmology
Kanski J.J., Bowling B.
7th edition – Saunders
2011 ISBN 9780702040931

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Infectious Diseases

Total Credits: 6

Total hours: 60

Scientific Discipline Sector: Med/17

Course Coordinator: Paola Cinque

Email: cinque.paola@hsr.it

Teaching staff:

Antonella Castagna

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Giuseppe Tambussi

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Goals:

- a. To provide information on epidemiological, pathogenetic and clinical aspects of the most relevant infectious diseases
- b. To provide tools for optimal management of infectious diseases, including prevention, diagnosis and treatment

Prerequisites:

University level knowledge in microbiology, pathology and immunology

Evaluation:

Oral examination

Course Description:

The course will be articulated to include both frontal lessons (approximately 75% of total hours) and interactive discussions of clinical cases (approx 25%).

Frontal lessons aim to provide fundamental knowledge on the most relevant infectious diseases, including epidemiology, pathogenesis, clinical aspects, diagnosis and treatments. In most of the cases - wherever feasible - the diseases will be presented in the context of clinical syndromes.

Interactive discussions of clinical cases aim to start and guide students from clinical symptoms - through diagnostic pathways - towards achievement of diagnosis and establishment of treatment plans.

List of content:

Principles of epidemiology of infectious diseases

Prevention of infectious diseases

Emerging and re-emerging infectious diseases

Respiratory infections

Central nervous system infections

Gastrointestinal infections and viral hepatitis
Skin and soft tissues infections
Sexually transmitted infections
Endocarditis and septic shock
Tuberculosis and other mycobacterial diseases
HIV infection
Infections in the immunocompromised host other than HIV
Health-care associated infections and antibiotic resistance
Tropical infections

Text books:

D. Kasper, A. Fauci, Hauser S, Longo D, J Loscalzo, J. Jameson. Harrison's Principles of Internal Medicine, 18th Edition. McGraw Hill.

G.L. Mandell, J.E. Bennett, R. Dolin . Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases, 7th edition, Churchill Livingstone (for consult only)

The lessons (slides kits and additional material) will be made available online.

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Clinical Rotations: Internal Medicine & Surgery II APRO

Total Credits: 4

Total hours: 100 (practicals)

Scientific Discipline Sector: Med/09, Med/18

Activity Coordinator: Prof. Lorenzo Dagna
(www.unisr.it/k-teacher/dagna-lorenzo/)

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Goals: The primary focus of these clinical rotations is to increase the capacity of students to act as a caring, increasing independent but always supervised physician on an interdisciplinary inpatient internal medicine and surgical team.

These clinical rotations have been designed for further developing the students' fundamental skills of physical exam and history taking that they have approached last year. Time will be given to improve the ability to listening to and communicating with patients, to increase their practical knowledge of medicine through the daily work with residents and faculty as well as self-directed study and research.

Prerequisites: none

Evaluation: pass/fail, based on attendance and on tutor's evaluation

Course Description: students will be working under a tutor's supervision in a general internal medicine and surgical ward and will be involved in all the daily activities of the department.

Textbooks (reference):

- Harrison's Principles of Internal Medicine, 18th Edition (Eds. Dan Longo, Anthony Fauci, Dennis Kasper and Stephen Hausheer), McGrawHill 2012
- Sabiston Textbook Of Surgery – The Biological Basis Of Modern Surgical Practice, 19th Edition (Eds. Courtney M. Townsend, Jr., R. Daniel Beachamp, B. Mark Evers, Kenneth L. Mattox); Saunders 2013

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TIMETABLE_ Hematology and Oncology

Please note that changes may always occur in the daily lesson schedule.
Please refer to the on line timetable for the latest version.

Hematology-Oncology Timetable Year 4 - IMDP A.Y 2017/2018				
Hematology				
Oncology				
Day	Date	Time	Teacher	Title
Monday	25/09/2017	09:00-11:00	Ferreri	Introduction to modern oncology. Epidemiology. Carcinogenesis.
Monday	25/09/2017	11:00-13:00	Bordignon; Ponzoni	Stem Cell Biology and Hemopoiesis. Bone marrow biopsy and Node biopsy.
Tuesday	26/09/2017	09:00-11:00	Ciceri; Marktél	Anemias, Disorders of iron metabolism: Iron deficiency & Iron Overload. Megaloblastic anaemia
Tuesday	26/09/2017	11:00-13:00	D'Angelo	Hemostasis and Thrombosis. Trombophilia
Tuesday	26/09/2017	16:00-18:00	Esposito	Imaging in oncology (part I).
Thursday	28/09/2017	11:00-13:00	Bonini; Vago	Clonal dynamics: an emerging paradigm in hemato-oncology
Thursday	28/09/2017	14:00-16:00	Giglio	Teaching case, Anemia of chronic diseases. Hypersplenism. Hemorrhagic, hemolytic and aplastic anemia.
Thursday	28/09/2017	16:00-18:00	Gregorc	Staging, quality of life, performance status, and prognostic factors. Clinical trials
Friday	29/09/2017	09:00-11:00	Gregorc, Dell'Oca	Principles of Radiotherapy. Multimodality treatments; head & neck cancer.
Friday	29/09/2017	11:00-13:00	Esposito	Imaging in oncology (part II)
Friday	29/09/2017	14:00-16:00	Esposito, Pepe	Imaging in oncology (part III). PET in staging and response assessment
Monday	02/10/2017	09:00-11:00	Ponzoni, Ferreri	Introduction to lymphomas. Chronic lymphocytic leukaemia
Monday	02/10/2017	14:00-16:00	Vago; Ponzoni	Myelodysplasia, Bone Marrow Biopsy
Monday	02/10/2017	16:00-18:00	Bordignon; Vago	Teaching case, Acute leukemias
Tuesday	03/10/2017	09:00-11:00	Ciceri; Marktél	Teaching case, Hemoglobinopathies
Tuesday	03/10/2017	11:00-13:00	Zacchetti	Principles of cytotoxic and targeted therapy. Alkylating agents
Tuesday	03/10/2017	14:00-16:00	Bondanza	Hematological manifestations of systemic diseases
Tuesday	03/10/2017	16:00-18:00	D'Angelo	Hemorrhagic syndromes. Hereditary and acquired disorders of platelets and coagulation
Wednesday	04/10/2017	09:00-18:00	NBME EXAM	
Thursday	05/10/2017	09:00-11:00	Bonini; Milani	Diagnostic technologies in Hematology & Oncology: blood counts, flow cytometry & tumor bio Anemia: definition, classification, management, psies.
Thursday	05/10/2017	11:00-13:00	Esposito	Interventional radiology
Thursday	05/10/2017	14:00-16:00	Dogliani	Histopathology and molecular features of esophageal, gastric and colorectal cancers
Thursday	05/10/2017	16:00-18:00	Ponzoni	At the microscope Group A
Friday	06/10/2017	14:00-16:00	Zacchetti	Antimetabolites and analogs. Vinca alkaloids and taxans.

Monday	09/10/2017	14:00-16:00	Gregorc, Doglioni	Lung Cancer
Monday	09/10/2017	16:00-18:00	Ciceri; Giglio	Teaching case, CML and myeloproliferative syndromes.
Tuesday	10/10/2017	11:00-13:00	Ciceri, Santoleri	Transfusion Medicine
Tuesday	10/10/2017	14:00-16:00	Zacchetti	Topoisomerases inhibitors. Kinase inhibitors. Proteasome inhibitors.
Wednesday	11/10/2017	16:00-18:00	Ponzoni	At the microscope Group B
Thursday	12/10/2017	14:00-16:00	Ferreri	Esophageal cancer, gastric cancer
Friday	13/10/2017	09:00-11:00	Gregorc, Tonon	Molecular bases of cancer, tumor microenvironment, metastasis. Carcinoma of Unknown Primary Site
Monday	16/10/2017	14:00-16:00	Ferreri, Doglioni	Pancreatic and liver cancer
Monday	16/10/2017	16:00-18:00	Zacchetti	Immunomodulators. Hormonal therapy.
Tuesday	17/10/2017	09:00-11:00	Ferreri	Indolent lymphomas
Tuesday	17/10/2017	14:00-16:00	Ponzoni	At the microscope Group C
Tuesday	17/10/2017	16:00-18:00	Ponzoni	At the microscope Group D
Wednesday	18/10/2017	11:00-13:00	Esposito	Response assessment: morphological and functional parameters
Thursday	19/10/2017	11:00-13:00	Bonini; Malato	Teaching case, MGUS, MM, Amyloidosis
Thursday	19/10/2017	14:00-16:00	Ponzoni	At the microscope Group E
Thursday	19/10/2017	16:00-18:00	Gianni	Breast Cancer
Friday	20/10/2017	14:00-16:00	Ponzoni	At the microscope Group F
Friday	20/10/2017	16:00-18:00	Zacchetti	Monoclonal antibodies.
Monday	23/10/2017	14:00-16:00	Ferreri, Doglioni	Tumours of the central nervous system
Monday	23/10/2017	16:00-18:00	Gregorc	Sarcoma, mesothelioma
Tuesday	24/10/2017	14:00-16:00	Bordignon; Ciceri; Bonini	Hematopoietic stem cell transplantation, Cancer immunotherapy, Gene therapy
Tuesday	24/10/2017	16:00-18:00	Russo	Melanoma
Thursday	26/10/2017	09:00-11:00	Ciceri	Supportive care
Thursday	26/10/2017	14:00-16:00	Ferreri	Aggressive lymphomas. Hodgkin's lymphoma.
Friday	27/10/2017	14:00-16:00	Gregorc, Cozzarini, Doglioni	Urologic cancers

TIMETABLE_ Endocrinology and Ophthalmology

Please note that changes may always occur in the daily lesson schedule.
Please refer to the on line timetable for the latest version.

Endocrinology - Ophthalmology Timetable Year 4 - IMDP A.Y 2017/2018				
Day	Date	Time	Teacher	Title
Thursday	16.11.2017	9.00-10.00	Bosi; Dozio	Course presentation and learning outcomes
		10.00-13.00	Bosi; Dozio	Introduction to Endocrinology and Metabolic Diseases
		14.00-17.00	Zacchetti (tbc)	Synthesis, secretion and mechanism of action of hypothalamic and pituitary hormones
Friday	17.11.2017	9.00-11.00	Giustina-Losa	Acromegaly and hyperprolactinemia
		11.00-13.00	Giustina	Panhypopituitarism and diabetes insipidus
Monday	20.11.2017	9.00-11.00	Bandello	Course Presentation and Paediatric ophthalmology and strabismus
		11.00-13.00	Falini	Imaging and pituitary gland
Tuesday	21.11.2017	9.00-11.00	Zacchetti (tbc)	Synthesis, secretion and mechanism of action of thyroid hormones
		11.00-13.00	Querques	Ocular semeiology: FAG, perimetry, microperimetry, electrophysiology
		14.00-16.00	Querques	Retinal vascular occlusion and retinal anomalies in hypertension
Wednesday	22.11.2017	9.00-11.00	Bosi	Thyroid diseases I: pathophysiology, epidemiology and clinical diagnosis; hypothyroidism
		11.00-13.00	Bosi; Dozio	Disorders of glucose metabolism; type 1 diabetes
		14.00-16.00	Pierro	Diagnostic evaluation: ultrasound and OCT
Thursday	23.11.2017	9.00-13.00	Field training in clinical diabetes and endocrinology *gr.A	Field training in Ophthalmology 9.00-11.00 gr B 11.00-13.00 gr. C
		14.00-17.00	Field training in clinical diabetes and endocrinology *gr. A	
Friday	24.11.2017	9.00-11.00	Bosi	Thyroid diseases II: hyperthyroidism, thyroiditis
		11.00-13.00	Bosi; Dozio	Type 2 diabetes and diabetic complications
		14.00-15.00	Zerbini	Diabetic nephropathy
		15.00-17.00	Lattanzio	Diabetic retinopathy

Monday	27.11.2017	9.00-11.00	Zacchetti (tbc)	Synthesis, secretion and mechanism of action of steroid hormones and catecholamines
		11.00-13.00	Giustina	Adrenal diseases I: hypercortisolism (Cushin syndrome and disease) and hypocortisolism (Addison disease)
		14.00-16.00	Beretta; Maggiore	Thyroid diseases III: goiter, nodules, thyroid cancer and the surgical approach
Tuesday	28.11.2017	9.00-11.00	Salonia	Testis: anatomy, pathophysiology and male hypogonadism
		11.00-13.00	Dozio; Scavini; Furlan	Training session Practical diabetes I (insulin preparations, infusions and injections) DKA basic of treatment
		14.00-17.00	Furlan	Parathyroid glands and bone metabolism I
Wednesday	29.11.2017	9.00-11.00	Giustina	Adrenal Disease II: hyper- and hypoadosteronism pheochromocytoma
		11.00-13.00	Scavini	Hypoglycemia
Thursday	30.11.2017	9.00-13.00	Field training in clinical diabetes and endocrinology *gr B	Filed training in ophthalmology 9.00-11.00 gr A 11.00-13.00 gr D
		14.00-17.00	Field training in clinical diabetes and endocrinology *gr B	
Friday	1.12.2017	9.00-10.00	Bosi	Diabetic neuropathy
		10.00-12.00	Caravaggi	The diabetic foot
Monday	4.12.2017	9.00-10.00	Giustina	Ovary hormone pathophysiology: hyperandrogenic syndrome of ovary or adrenal origin (PCOS, genetic syndromes)
		10.00- 12.00	Piemonti	Future therapies in type 1 diabetes: islet and stem cell transplantation
		14.00 – 16.00	Scavini Dozio	Principles of nutrition, food pyramid and mediterranean diet (Cellai, De Vecchi, Zanardini)
Tuesday	5.12.2017	09.00 – 11.00	Bandello	Cornea and cataract
		11.00 – 13.00	Iuliano	Ocular tumors
		14.00 – 16.00	Barboni	Neuro ophthalmology and thyroid eye disease
Wednesday	6.12.2017	09.00 – 12.00	Dozio Scavini Furlan	Training session Practical diabetes and endocrinology II (glucose and ketone monitoring)
		12.00 – 13.00	Dozio Scavini	Diabetes and pregnancy
		14.00 – 16.00	Miserocchi	Uveitis and scleritis
Monday	11.12.2017	9.00 – 11.00	Furlan	Parathyroid glands and bone metabolism II
		11.00 – 13.00	Furlan	Parathyroid glands and bone metabolism III
Tuesday	12.12.2017	9.00– 11.00	Dozio Scavini (tbc)	Training session Practical diabetes and endocrinology III (tbc)
		14.00–16.00	Battaglia Parodi	genetic and the eye
Wednesday	13.12.2017	09.00 – 11.00	Piemonti	Obesity
		11.00-13.00	Bosi Laurenzi Dozio	Dyslipidemia
		14.00 – 17.00	Introini	Age related macular degeneration

Thursday,	14.12.2017	9.00-13.00		Field training in clinical diabetes and endocrinology* gr C *
		14.00-17.00		Field training in clinical diabetes and endocrinology* gr C
Friday	15.12.2017	09.00-13.00		Field training in clinical diabetes and endocrinology* gr D 1
		14.00 -17.00	Querques	Ocular semeyology: FAG, perimetry, microperimetry,electrphysiology
Monday	18.12.2017	09.00-13.00		Field training in clinical diabetes and endocrinology* gr D2
		14.00-17.00		Field training in clinical diabetes and endocrinology* gr D1-2
Tuesday	19.12.2017	09.00-11.00	Manzoni Dolcetta	Endocrine tumors and Multiple Endocrine Neoplasms (MEN)
		11.00 – 12.00	Bosi	Autoimmune polyendocrine syndromes
		12.00-13.00	Bosi Dozio Scavini	Feedbacks and course closing remarks
Wednes day,	20.12.2017	09.00 – 11.00	Personal study	
		11.00-13.00	Personal study	
Thursday,	21.12.2017	09.00– 11.00	Personal study	
		11.00-13.00	Personal study	

*Field training in clinical diabetes and endocrinology include the following activities, with each activity to be attended by some students, some activities might change according to the availability of clinics and staff:

- 1) Thyroid ultrasound imaging and fine needle biopsy (dr Contrino) Settore R -2 stanza 6 (Thursday morning slots of 40 minutes - 2 scans – 2 students each time slot, arrive 10 min earlier than allocated time)
- 2) Diabetes clinic (Monti, Piatti, Laurenzi, Bonisolli, Bolla, Molinari, Caretto), settore G -1
- 3) Diabetes and pregnancy settore AB-1 area ginecologica amb 4 (Scavini, Dozio Thursday a.m.) (slots of 1.30-2 hours)
- 4) Day Hospital of endocrinology and diabetes Mon/Wed/Fri (Lanzi, Laurenzi, Bolla, Molinari, Caretto, Perticone, Castellino) Settore diamante +4
- 5) Andrology clinic Thursday morning Prof Salonia (slots of 1.30- 2 hours) for 4 students
- 6) Ophthalmology Department (slots of 1 hour) settore A -1

INSTRUCTORS CVs

Elena Contrino

1989, Graduation and Qualification in Medicine and Surgery at University of Milan

1989–1994, activity at the Medical Clinic Unit of the Department for Rehabilitative Medicine DIMER of the San Raffaele Scientific Institute. Research activity in the field of glucose and lipid metabolism in diabetic and obese patients in relation to the pituitary GH secretion / PRL in physiology and pathology.

1994, Residency in Endocrinology and Metabolic Diseases.

1994-1999, counselling as diabetes, endocrinology and diet specialist at the Department of Medicine and Surgery of the Clinic San Carlo, Milan

1995-2005, Head of General Endocrine, Metabolic Diseases and Dietetics Unit at the H.S. Raffaele Resnati polyspecialist healthcare facilities.

Member of European Thyroid Association

Present, General and interventional sonographer consultant at Radiology Unit, San Raffaele Hospital, Milan.

Daniele Zacchetti

EDUCATION AND QUALIFICATIONS

Doctor of Pharmaceutical Chemistry and Technology,
grade 110/110 cum laude, University of Milano, Italy.

12 July 1989.

Thesis: "Mechanisms of alpha-latrotoxin action: role of Ca²⁺ in receptor binding and polyphosphoinositide hydrolysis".

Italian State Professional Examination for Pharmacist, Milano, Italy.
April 1990

Ph. D. in Cellular and Molecular Biology, University of Milano, Italy.
14 September 1993

Thesis: "Receptor activation and calcium increases: multiple mechanisms working in PC12 cells".

RESEARCH EXPERIENCE

Oct 1997 - Present.

Investigator at the Department of Biological and Technological Science (Dibit)-Scient. Inst. H. San Raffaele, Milano, Italy.

TEACHING EXPERIENCE

International School of Biophysics. Nerve-muscle function. Erice, Sicily, Italy.

20 October - 1 November 1991

Lecture: "Calcium fluxes and distribution in neurons".

Ph. D. program in Pharmacology, University of Milano, Italy. Course on "Morphological techniques in pharmacological research".

10 February 1993

Lecture: "Video-imaging".

Demonstrator at the International Course on Advanced techniques for calcium ion measurements in living cells. Milano, Italy.

20-25 September 1993.

Titles: "[Ca²⁺]_i measurements on cell populations" and "Ca²⁺ fluxes measured by means of ⁴⁵Ca²⁺"

Demonstrator at the EMBO Course "Methods in Cell Biology", EMBL, Heidelberg, Germany.

1-11 October 1995

Topic: "Biogenesis of epithelial cell polarity"

Demonstrator at the Ph.D. Program of the European Molecular Biology Laboratory, Heidelberg, Germany.

November 1995

Title: "Two-dimensional gel electrophoresis".

Andrés José María Ferreri

Education

2005 Resident in Clinical Oncology, University of Milan

1989 Resident in Clinical Oncology, Cátedra de Oncología Clínica y Quimioterapia Antineoplásica, Hospital Militar, Buenos Aires, Argentina

1992 Graduation in Medicine, Medicine and Surgery Faculty, Università degli Studi di Parma, Italy

1985 Graduation in Medicine, Facultad de Medicina de la Universidad de Buenos Aires, Argentina

Work Experience

2006-2007 Coordinator of the Disease Unit "Tumori Linfoidi", Division of Radiochemotherapy, San Raffaele Scientific Institute, Milan, Italy

2004-2007 Unit Coordinator, Medical Oncology, San Raffaele Scientific Institute, Milan, Italy.

Paola Cinque

WORK EXPERIENCE

July 1987–July 1991 Fellow Clinic of Infectious Diseases, Luigi Sacco Hospital, University of Milan, (Italy)

October 1987–July 1991 Consultant Blood Transfusion Unit, Sesto San Giovanni Hospital, Italy, (Italy)

August 1991–October 1993 Visiting Scientist, Karolinska Institute, Stockholm (Sweden)

October 1993–Present Faculty Member, San Raffaele Hospital/Scientific Institute, Department of Infectious Diseases, Milano, (Italy)

January 1999–Present Head of Clinical Research Group, San Raffaele Hospital/Scientific Institute, Milano, (Italy)

March 1999–Present Contract Professor, San Raffaele University, (Italy)

June 2009–May 2013 Program Director, San Raffaele Hospital/Scientific Institute, Research Division of Immunology, Transplantation and Infectious Diseases, San Raffaele Scientific Institute, Milan, (Italy)

EDUCATION AND TRAINING

September 1981–October 1987 M.D., University of Milan, (Italy)

November 1987–July 1991 Specialist in Infectious Diseases, University of Milano, (Italy)

August 1991–October 1993 Ph.D., Karolinska Institute, Stockholm (Sweden).

Nicoletta Dozio

Education

1983, graduation in Medicine and Surgery, University of Milan

1986, specialist in Diabetology and metabolic diseases, University of Milan, Italy

1995, PhD in Clinical Pathophysiology, University of Milan, Italy

1998, specialist in Internal Medicine

FRCP – Fellow of the Royal College of Physicians

Employment

1987- 2001, San Raffaele Scientific institute, Medical Researcher

2001-2003, Locum consultant in diabetes Whipps Cross University Hospital London - UK

2003-2008, Consultant in Diabetes and internal medicine and Honorary Senior lecturer Norfolk and Norwich University Hospital NHS Trust and University of East Anglia Norwich-UK

2008-2013 Società Italiana di Diabetologia (SID) Italian society of Diabetes for work at AOU Sant'Anna di Ferrara
2010-2012, Medical Director -ADO Hospice and palliative home care- Ferrara - Italy
April- August 2013- Diabetes Specialist, Regional Health System Azienda ULSS 19 Adria (Rovigo)

Marina Scavini, M.D., Ph.D.

Education

1983, Medical Degree, Università degli Studi di Milano, Medical School, Milan
1986, Board Certification in Diabetes and Metabolic Diseases
1994, Ph.D., Clinical Pathophysiology
2005, Board Certification in Nephrology

1987, ECFMG Certification (404-306-3), indefinite validity

Employment

1988-1999, San Raffaele Scientific Institute, Milan (Italy)
2000-2004, DCI, Inc. and Division of Endocrinology, University of New Mexico, Albuquerque, NM
2005-2008, San Raffaele Scientific Institute, Milan (Italy)
2009-present, Diabetes Research Institute, IRCCS Ospedale San Raffaele, Milan (Italy)

Teaching Activity

2005-present Endocrinology Fellowship Program, Università Vita-Salute San Raffaele, Medical School, Milan (Italy),
2006 Urology Fellowship Program
2000-2004 University of New Mexico Health Sciences Center, Albuquerque, NM (USA)
2013-present International MD Program

Federico Furlan

Education

1995 Degree in Medicine, Università di Verona, Italy
2000 Specialist in Internal Medicine, Università di Verona, Italy
1995-1999 Resident doctor at the Internal Medicine Clinic D of the Department of Biomedical and Surgical Sciences of the Università di Verona
1999-2002 Research assistant at the division "Bone and Mineral Diseases" of the Policlinico G.B. Rossi of Verona, Italy
2002-2007 Research assistant at the Unit of Molecular Genetics at Vita-Salute University, DIBIT, San Raffaele hospital, Milan

Most recent work experience

2003-present first level medical director at the Emergency Department (Emergency Medicine) at San Raffaele hospital, Milan. Responsible for the training activity "Updating in Emergency Medicine and Surgery"
2006-present Teacher within the course of Endocrinology and Metabolic Diseases, International MD Program, Vita-Salute University, Milan

Francesco Tecilazich

Education

2003 MD University of Trieste Medical School, Italy.
Expected 01/2018 PhD University of Trieste Medical School, Italy.
Postdoctoral Training
2003-2008 Residency and Clinical Fellow in Endocrinology and Metabolic Diseases, University of Verona, Italy
2008-2009 Sub-Specialty Clinical Fellow in diabetic vascular disease and wound healing, Endocrinology and Metabolic Diseases, University of Verona (Director Prof. M. Muggeo)
2009-2012 Research Fellow, Microcirculation Laboratory and Joslin-Beth Israel Deaconess Foot Center, Harvard Medical School (Mentor: Prof. A. Veves). Topic: Pathophysiology

of diabetic chronic complications and wound healing impairment in diabetes, with emphasis on assessment of vascular dysfunction in the micro and macrocirculation.

2012-2015 Senior Research Fellow, Schepens Eye Research Institute, Massachusetts Eye and Ear Infirmary, Harvard Medical School (Mentor: Prof. M. Lorenzi). Mechanisms of protection and repair of microvessels.

2013-2014 Certificate in Applied Biostatistics, Harvard University
Faculty Academic Appointments

2016 Instructor, Department of Ophthalmology, Harvard Medical School.

Appointments at Hospitals/Affiliated Institutions

2016 Investigator, Schepens Eye Research Institute - Massachusetts Eye and Ear

2017 Investigator, Diabetes Research Institute, IRCCS San Raffaele

UNIVERSITÀ VITA-SALUTE SAN RAFFAELE

STUDENT GUIDE

FACULTY OF MEDICINE AND SURGERY

**MASTER'S DEGREE COURSE
INTERNATIONAL MD PROGRAM**

Academic Year 2017/2018

Academic Calendar Provisional

VITA-SALUTE SAN RAFFAELE UNIVERSITY INTERNATIONAL MD PROGRAM - 5th YEAR													
Sept. 2017	Oct. 2017	Nov. 2017	Dec. 2017	Jan. 2018	Feb. 2018	March 2018	Apr. 2018	May 2018	June 2018	July 2018	Aug. 2018	Sept. 2018	
1	1	All Saints	Tolerated Activities	New Year's Day	Pedia/Obo-Gyno + Agno	Exams	Easter	Holiday	Int. Med. Lect. + Course, Med.		Holiday		
2	2	Immuno/ Sys.Path	2	Holiday	Pedia/Obo-Gyno + Agno	Exams	Easter Monday	Int. Med. Lect. + Course, Med.	Holiday	Study Leave	Holiday		
3	3	Immuno/ Sys.Path	3	Holiday	3	3	3	3	3	3	3	3	Exams
4	4	Immuno/ Sys.Path	4	Tolerated Activities	Holiday	4	4	4	4	4	4	4	Exams
5	5	Immuno/ Sys.Path	5	Tolerated Activities	Holiday	Pedia/Obo-Gyno + Agno	5	5	5	5	5	5	Exams
6	6	Immuno/ Sys.Path	6	Study Leave	Tolerated Activities	Epiphany	6	6	6	6	6	6	Exams
7	7	7	7	Study Leave	Tolerated Activities	7	7	7	7	7	7	7	Exams
8	8	8	8	Study Leave	Tolerated Activities	8	8	8	8	8	8	8	Exams
9	9	Immuno/ Sys.Path	9	Study Leave	Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	9	9	9	9	9	9	Exams
10	10	Immuno/ Sys.Path	10	Study Leave	Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	10	10	10	10	10	10	Exams
11	11	Immuno/ Sys.Path	11		Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	11	11	11	11	11	11	Exams
12	12	Immuno/ Sys.Path	12		Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	12	12	12	12	12	12	Exams
13	13	Immuno/ Sys.Path	13	Exams	Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	13	13	13	13	13	13	Exams
14	14	14	14	Exams	Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	14	14	14	14	14	14	Exams
15	15	15	15	Exams	Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	15	15	15	15	15	15	Exams
16	16	Immuno/ Sys.Path	16	Exams	Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	16	16	16	16	16	16	Exams
17	17	Immuno/ Sys.Path	17	Exams	Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	17	17	17	17	17	17	Exams
18	18	Immuno/ Sys.Path	18		Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	18	18	18	18	18	18	Exams
19	19	Immuno/ Sys.Path	19		Pedia/Obo-Gyno + Agno	Pedia/Obo-Gyno + Agno	19	19	19	19	19	19	Exams
20	20	Immuno/ Sys.Path	20	Tolerated Activities	Pedia/Obo-Gyno + Agno	Study Leave	20	20	20	20	20	20	Exams
21	21	21	21	Tolerated Activities	Pedia/Obo-Gyno + Agno	Study Leave	21	21	21	21	21	21	Exams
22	22	22	22	Tolerated Activities	Pedia/Obo-Gyno + Agno	Study Leave	22	22	22	22	22	22	Exams
23	23	23	23	Tolerated Activities	Pedia/Obo-Gyno + Agno	Study Leave	23	23	23	23	23	23	Exams
24	24	Immuno/ Sys.Path	24	Tolerated Activities	Pedia/Obo-Gyno + Agno	24	24	24	24	24	24	24	Exams
25	25	Immuno/ Sys.Path	25	Christmas	Pedia/Obo-Gyno + Agno	25	25	25	25	25	25	25	Exams
26	26	Immuno/ Sys.Path	26	Boxing Day	Pedia/Obo-Gyno + Agno	26	26	26	26	26	26	26	Exams
27	27	Immuno/ Sys.Path	27	Holiday	27	27	27	27	27	27	27	27	Exams
28	28	Immuno/ Sys.Path	28	Tolerated Activities	Holiday	28	28	28	28	28	28	28	Exams
29	29	Immuno/ Sys.Path	29	Tolerated Activities	Holiday	29	29	29	29	29	29	29	Exams
30	30	Immuno/ Sys.Path	30	Tolerated Activities	Pedia/Obo-Gyno + Agno	30	30	30	30	30	30	30	Exams
31	31	Immuno/ Sys.Path	31		Pedia/Obo-Gyno + Agno	31	31	31	31	31	31	31	Exams

**Notice from the University Committee of the enhancement of quality
on the questionnaires for the evaluation of courses and teaching**

Vita-Salute San Raffaele University considers a continuous process of monitoring and evaluating the quality of the educational mission, also in terms of planning, as essential for achieving excellence in higher education and research.

UniSR Students can assess the correspondence between the teaching quality offered and their expectation. That is very important to improve teaching and training and develop successful strategies.

At the end of each semester, students' opinions are collected through *evaluation questionnaires*. Filling in the questionnaire is compulsory, according to the guidelines published in November 2013 by ANVUR (the National Agency for the Evaluation of the University and Research Systems). IT techniques have been implemented to speed up questionnaire collection and processing. Anonymity is fully guaranteed.

Filling in the questionnaires is the necessary condition which allows a student to register for the exams. After collection, data are firstly conveyed to the Master's degree course Coordinators and to the Deans of the Faculties and finally to the University Evaluation Commission for the analysis of data.

The data collected will be a fundamental source to spot every sort of issue, thus for future improvement.

In short, filling in the questionnaires represents a key moment of University life in which students take a role of responsibility together with academia and University organization structures in the continuous process of improvement and innovation which makes it possible for our University to rank among the top Universities in the nation and Europe.

We really appreciate all respondents' valuable time to fill up the questionnaires, especially during intense study times and we would like to raise students' awareness of the importance of their contribution by carrying out this task responsibly and sharing the same objectives together with this Institution.

The President of the University Committee
for the enhancement of quality

YEAR 5

- **Clinical Immunology, Rheumatology and Dermatology**
- **Systematic Pathology**
- **Obstetrics and Gynecology**
- **Pediatrics**
- **Clinical Rotations: Ob/Gyn & Pediatrics**
- **Internal Medicine**
- **Clinical Surgery**
- **Imaging**
- **Clinical Rotations: Community Medicine**

Clinical Immunology, Rheumatology and Dermatology

Total Credits: 5

Total hours: 50

Scientific Discipline Sector: SSD MED/09 MED/35

Teaching staff

Course Coordinator: Patrizia Rovere Querini Email: rovere.patrizia@hsr.it
(www.unisr.it/k-teacher/roverequerini-patrizia/)

Lorenzo Dagna Email: dagna.lorenzo@hsr.it
(www.unisr.it/k-teacher/dagna-lorenzo/)

Angelo A. Manfredi Email: manfredi.angelo@hsr.it
(www.unisr.it/k-teacher/manfredi-angeloandreamaria/)

Flavia Valtorta Email: valtorta.flavia@hsr.it
(www.unisr.it/k-teacher/valtorta-flavia/)

Collaborators

Mona Rita Yacoub Email: yacoub.monarita@hsr.it

Goals

The mission of this course is to instruct medical students for diseases of the immune system and the skin, providing them with the necessary tools to deal with the patients, both clinically and by laboratory procedures, and to identify appropriate management strategies and treatment options. The student, in particular, should acquire medical knowledge in immunology and autoimmune diseases, and in the clinical care of the basis of the most common diseases of the skin and of the immune system and the core knowledge required to adequately collect the history of the patients, to identify relevant clinical features by medical examination, and to the appropriate use of laboratory tests. The student will develop the ability to cope with the exponential growth of scientific information in the field by identifying the link between clinical events and major molecular events that drive the pathogenesis of diseases of the immune system and skin. We particularly focus on the recent development in our understanding of dermatological, rheumatic and allergic diseases that has fundamentally changed in recent years after the introduction into clinical practice of new therapeutic strategies specifically targeting selected molecules. An introduction to immunomodulatory therapies will also be provided.

Evaluation

Attendance to lectures will be checked and recorded electronically. At the end of the course there will be an oral test focused on the course contents and clinical cases discussion.

Course Description

- Introduction to the Immune System and to the present course
- Primary Immune Deficiency Diseases,
- Allergies, Anaphylaxis, and Systemic Mastocytosis
- Autoimmunity and Autoimmune Diseases:
 - Systemic Lupus Erythematosus & Antiphospholipid Antibody Syndrome
 - Sjogren's Syndrome
 - Inflammatory myopathies
 - Systemic Sclerosis (Scleroderma) and overlap Syndromes
 - Rheumatoid Arthritis, Palindromic Rheumatism & adult onset Still's Disease
 - Acute Rheumatic Fever
 - The Spondyloarthritides
 - The Vasculitis Syndromes

Behcet's Syndrome
Erytherma Nodosum & Sarcoidosis
Relapsing Polychondritis & Fascitis w or w/o eosinophilia
Familial Mediterranean Fever and Other Hereditary Recurrent Fevers

Disorders of the joints

- Osteoarthritis & osteoporosis
- Gout and Other Crystal-Associated Arthropathies
- Septic Arthritis & Arthritis Associated With Systemic Disease
- Skin Disorders (16 hours)
 - Eczema, Psoriasis, Cutaneous Infections, Acne
 - Skin Manifestations of Internal Disease
 - Immunologically Mediated Skin Diseases
 - Cutaneous Drug Reactions
 - Photosensitivity and Other Reactions to Light

Textbook

Longo D., Fauci A., kasper D.: Harrison's Principles of Internal Medicine - McGraw-Hill - 18th
Edition - ISBN 9780071748896

**** **

Systematic Pathology

Total Credits: 6

Total hours: 70

Scientific Discipline Sector: SSD MED/08

Teaching staff

Course Coordinator: Maurilio Ponzoni
(www.univr.it/k-teacher/ponzoni-maurilio/)
Receiving Hour: by appointment

Email: ponzoni.maurilio@hsr.it

Claudio Doglioni
(www.univr.it/k-teacher/doglioni-claudio/)
Massimo Loda
Federica Pedica

Email: doglioni.claudio@hsr.it

Email: massimo_loda@dfci.harvard.edu

Email: pedica.federica@hsr.it

Goals

To give students a systematic pathology framework of the most frequent and relevant human diseases: understanding and classifying diseases for a rationale clinical practice. Pathology is a bridging discipline involving both basic science and clinical practice. Students will learn the morphologic alterations of diseased tissues and organs at the gross and microscopic level, as well as how these alterations correlate with the clinical manifestations of the disease and which are the most informative procedures for establishing a pathologic diagnosis.

Evaluation

Written multiple choice test and oral exam at the end of the course

Course Description

Lectures will cover the most frequent and relevant topics of human pathology. Students will be asked to present a brief introduction which, according to the topic, may involve the most important and frequent symptoms that characterize diseases of the specific organs or the basic histological features recapitulating essential concepts necessary to better understand the classic histopathological feature of individual entities ('histology for pathologists'). Students will also visit, at the beginning of the course, the pathology lab, in order to familiarize with the procedures and techniques utilized for pathology diagnosis.

Textbook

Robbins & Cotran Pathologic basis of Disease, 9th Edition
By Vinay Kumar, Abul K. Abbas, and Jon Aster
Elsevier/Saunders

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Obstetrics and Gynecology

Total Credits: 4

Total hours: 40

Scientific Discipline Sector: MED 40

Teaching staff

Course Coordinator: Massimo Candiani Email: candiani.massimo@hsr.it
(www.unisr.it/k-teacher/candiani-massimo/)

Massimo Origoni Email: origoni.massimo@hsr.it
(www.unisr.it/k-teacher/origoni-massimo/)

Stefano Salvatore Email: salvatore.stefano@hsr.it
(www.unisr.it/k-teacher/salvatore-stefano/)

Goals: This course aims to provide knowledge of the fundamental principles of obstetrics and gynaecology to medical students, including anatomy and physiology of the genital tract. This course aims also to offer notions on classification, epidemiology, patho-physiology, diagnostic work-up and management of different obstetrical and gynaecological conditions. Students should therefore acquire skills in taking history and assessing patients, in choosing the most appropriate diagnostic work-up and treatment.

Evaluation : Multiple choice question test at the end of the course. Oral examination will be performed for students who have reached a bad evaluation.

Course Description: The course will include the attendance of the IMDP students to the daily activity of the Dept of Obstetrics and Gynaecology, including ward-rounds, labour ward, outpatient clinics and operating theatre. Moreover the following formal lessons will be organized:

- Topographic and functional anatomy of female pelvis and reproductive system
- Spontaneous and recurrent miscarriage
- Reproductive system endocrinology: hypotalamus-hypophysis-ovary-uterus axis.
- Physiology of pregnancy
- Reproductive medicine
- Obstetrics ultrasound
- Ectopic pregnancy
- Third trimester bleeding
- Diabetes and hypertension in pregnancy
- The vaginal delivery
- The operative and caesarean delivery
- The post-partum and breast feeding
- Chronic pelvic pain and endometriosis
- Uterine fibroids and ovarian cysts
- Screening and diagnosis of female genital tract preneoplastic lesions
- Vulvar, vaginal and cervix cancer
- Sexual transmitted diseases
- Urogynaecology

- Endometrial and ovarian cancer
- Gestational trophoblastic disease
- Abdominal surgery in gynaecology: laparotomy and laparoscopy
- Contraceptive methods
- Vaginal surgery in gynaecology
- Presentation and discussion of obstetrics and gynaecology clinical cases

Textbooks

1. Lange: Current Diagnosis & Treatment Obstetrics & Gynecology, Alan DeCherney, Lauren Nathan, T. Murphy Goodwin, Neri Laufer, 11th Edition
2. Danforth's Obstetrics and Gynecology, Ronald S. Gibbs, Lippincott Williams & Wilkins, 2008
3. Williams Obstetrics, Cunningham, Leveno, Bloom, Sponge, Dashe, 24th Edition, ISBN: 0071798935

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Pediatrics

Total Credits: 4

Total hours: 40

Scientific Discipline Sector: SSD MED/38

Teaching staff

Course Coordinator: Prof. Alessandro Aiuti Email: aiuti.alessandro@hsr.it
(www.univr.it/k-teacher/aiuti-alessandro/)
Receiving Hour: on Fridays, 3:00pm

Teaching assistant

Dr. Maria Ester Bernardo Email: bernardo.mariaester@hsr.it

Collaborators

Dr. Graziano Barera Email: barera.graziano@hsr.it
Dr. Federica Barzaghi Email: barzaghi.federica@hsr.it
Dr. Valeria Calbi Email: calbi1.valeria@hsr.it
Dr. Maria Pia Cicalese Email: cicalese.mariapia@hsr.it
Dr. Francesca Ferrua Email: ferrua.francesca@hsr.it
Dr. Chiara Lanzani Email: lanzani.chiara@hsr.it
Dr. Maddalena Migliavacca Email: migliavacca.maddalena@hsr.it
Dr. Maria Grazia Natali Sora Email: natali.mariagrazia@hsr.it
Dr. Maria Grazia Patricelli Email: patricelli.mariagrazia@hsr.it
Dr. Paolo Silvani Email: silvani.paolo@hsr.it
Prof. Giovanna Weber Email: weber.giovanna@hsr.it
(www.univr.it/k-teacher/weber-giovanna/)

Goals

The overall objective of this course is to provide the essential theoretical and practical knowledge to deal with the healthy and sick child of different ages (from neonates to adolescents) from the preventive, diagnostic and rehabilitation point of view. The student should be able to plan the essential medical interventions with regards to the main health problems in terms of frequency and risk inherent to the paediatric pathologies of different ages and identify the conditions that need the intervention of the professional specialist paediatrician.

Evaluation: Classroom attendance. Oral Examination focused on the course content, including clinical cases discussion.

Course Description

The students will learn the methodology for a correct approach to the clinical problems of pediatric age, including the evaluation of medical records, semeiotics, instrumental and laboratory tests. Through an integrated approach based on lessons, seminars and practical exercises the course will illustrate the epidemiological, etiopathogenic, and clinical aspects of the diseases of the pediatric age providing useful information on their prevention, diagnosis, and treatment. Topics of particular interest will be dealt in depth with the active participation of students in order to stimulate the maximum interest. Students will attend in small groups the Pediatrics, Neonatology, and Pediatric Immunohematology Units, the Pediatric day hospital and clinics

(immunology, hematology, endocrinology, neonatology, neurology). These activities will be complemented by interactive lessons with clinical cases and seminars.

Topics:

Introduction

Epidemiology of pediatric diseases. Normal growth and development. The communication in paediatrics. The immigrant child. Ethical aspects. Medicines for children.

Tutorial activities: Pediatric physical examination. Blood pressure in children of different ages. Clinical trials in paediatrics.

The newborn

The healthy newborn: perinatal adaptation. Major diseases of the term newborn: birth asphyxia, physiological jaundice, neonatal sepsis and infection from mother to child transmission, most common metabolic disorders (hypoglycemia, hypocalcemia), most common neurological frameworks (intracranial hemorrhage, hydrocephalus, seizures), preterm infant and dysmature newborn: characteristics, perinatal adaptation, major diseases (hyaline membrane disease, bronchodysplasia, retinopathy of prematurity, necrotizing enterocolitis, ...)

Tutorial Activities: The healthy newborn: evaluation to neonatal area, hints of childcare, nutrition. Physiological and pathological fetal growth. Neonatal screening. Principles of neonatal resuscitation

Genetics

Approach to the main Genetic and Chromosomal Disorders; patterns of Inheritance, clinical signs and natural history. *Tutorial Activities: Observation of some characteristic syndromes / dysmorphic (Down, Turner, Klinefelter, DEL22, Prader-Willi).*

Gastroenterology

Vomiting: differential diagnostics; acute diarrhea, chronic or recurrent. Constipation: differential diagnostics. Malabsorption syndrome: celiac disease in pediatric. Food intolerances

Tutorial Activities: Principles of nutrition: breastfeeding and its benefits; recommended integrations (vitamin D, fluoride, iron); deficiency of vitamin D; weaning (how, when, and why). Importance of nutrition in the prevention of chronic degenerative diseases of the adult (obesity, hypercholesterolemia, hypertension). Recurrent abdominal pain: definition and differential diagnosis, diagnostic process. Learning to detect the nutritional status of a child and the main signs of dehydration

Child Neuropsychiatry

Simple and complex febrile seizures. More frequent forms of epilepsy. Cerebral palsy, main neuromuscular diseases in the pediatric age

Tutorial Activities: Pediatric neurological examination. Neuropsychological development of the healthy child. Febrile seizures.

Haematology

Main changes of haematological values in relation to the age. Leukemia (incidence, clinical suspicion, diagnostic procedure, therapy). Anemia: pediatric aspects. Thrombocytopenia and neutropenia. Pediatric aspects of bone marrow transplant.

Tutorial activities: Interpretation of blood count. Transfusion of blood components.

Oncology

Incidence, symptoms, signs of suspicion of the most common pediatric solid tumors: lymphoma, neuroblastoma, Wilms' tumor. The main brain tumors in children: incidence, signs and symptoms.

Endocrinology and metabolic disorders. Hypoparathyroidism: diagnostic approach and therapy. Diabetes mellitus type I: clinical onset, laboratory parameters and therapeutic approach and complications from a distance. Thyroid: congenital hypothyroidism. Essential obesity and differential diagnosis with secondary forms. Physiological puberty, early, late. Congenital Adrenal Hyperplasia. Lysosomal storage diseases and other (neuro)metabolic disorders: diagnostic approach, differential diagnosis and therapy.

Tutorial activities: learning to detect the most important auxological parameters and to evaluate the development of pubertal stage; observation of some characteristic disease variants.

Allergy and Immunology

Main allergic diseases of the child (rhino-conjunctivitis, atopic dermatitis, bronchial asthma, food allergies): principles of therapy.

Juvenile Rheumatoid Arthritis. Schoenlein-Henoch purpura. Rheumatic Disease

Primary and secondary immune deficiencies in children

Tutorial activities: Immunological tests and their interpretation.

Diseases of the respiratory system

Pediatric aspects of upper and lower respiratory tract infections (etiology, epidemiology, clinic, diagnosis, therapy: bronchiolitis, otitis, epiglottitis, pneumonia). Cystic fibrosis. Tuberculosis.

Cardiology

The heart murmur (differential diagnostics)

The main congenital heart disease (tetralogy of Fallot, VSD, ASD, persistent ductus).

Nephrology

Urinary tract infections. Glomerulonephritis. Nephritic and nephrotic syndrome

Tutorial activities: Examination of urine: methods of collection in the first childhoods and evaluation of results. Hematuria: differential diagnosis

Infectious Diseases

Main exanthematous diseases (measles, rubella, chicken pox, scarlet fever). Main infectious diseases (infectious mononucleosis, CMV, mumps and whooping cough). Vaccinations (calendar and directions).

Orthopedics

Screening of congenital dislocation of the hip.

Emergencies

Detect the presence of conditions that require immediate medical intervention. Meningoencephalitis (etiology, clinical features, CSF test interpretation, complications, mortality and sequelae of meningitis, principles of therapy). Surgical emergencies: Acute abdomen, Acute Scrotum, Hypertrophic pyloric stenosis. *Tutorial activities: ABC of pediatric resuscitation. Basics of head trauma*

Textbook

Reference: Nelson Essentials of Pediatrics, Marc dante and Kliegman, 7th edition, Saunders, ISBN 9781455759804

For students who are interested in internship in pediatrics, "The Harriet Lane Handbook" is a comprehensive practical handbook for diagnosis and treatment.

Authors: Johns Hopkins Hospital, Kristin Arcara and Megan Tschudy. Mosby ISBN 978-0-323-07942-6

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Clinical Rotations: Ob/Gyn & Pediatrics

Total Credits: 7

Total hours: 175

Scientific Discipline Sector: SSD Med/38, Med/40, Med/45

Activity Coordinators:

Alessandro Aiuti

Email: aiuti.alessandro@hsr.it

(www.univr.it/k-teacher/aiuti-alessandro/)

Massimo Candiani

Email: candiani.massimo@hsr.it

(www.univr.it/k-teacher/candiani-massimo/)

Goals The main objective of these clinical rotations is to increase the capacity of students to act as caring, increasing independent, but supervised physician on pediatric and ob/gyn patients. Students will improve their listening and communication skills with patients (and families), and increase their practical knowledge on prevention, diagnosis, and treatment of disease of the mother and the child.

Evaluation: pass/fail, based on attendance and tutor's evaluation

Course Description: students will be attending ward, day hospitals, clinics and emergency department and will be involved in all the daily activities with residents and faculties of the obstetrics and gynecology department and pediatrics department.

Textbook: see Pediatrics and Ob/Gyn courses

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Internal Medicine

Total Credits: 10

Total hours: 100

Scientific Discipline Sector: SSD MED/09

Teaching staff

Course Coordinator: Paolo Prospero Ghia
(www.univr.it/k-teacher/ghia-paoloprosporo/)

Email: ghia.paolo@hsr.it

Lorenzo Dagna
(www.univr.it/k-teacher/dagna-lorenzo/)

Email: dagna.lorenzo@hsr.it

Angelo Manfredi
(www.univr.it/k-teacher/manfredi-angeloandreamaria/)

Email: manfredi.angelo@hsr.it

Patrizia Rovere-Querini
(www.univr.it/k-teacher/roverequerini-patrizia/)

Email: rovere.patrizia@hsr.it

Goals

The goal of this course is to provide the student with the theoretical and clinical skills for the correct decision-making process and optimal management of common medical disorders. Signs and symptoms reported by patients will be placed into the context of more general clinical problems that will be analytically discussed according to an evidence-based medicine approach. During the course the student will learn how to apply the essential concepts of disease pathophysiology to the evaluation and treatment of clinical problems. At the end of the course, the student will be able to integrate the existing body of medical knowledge with the advances in molecular medicine in order to identify the appropriate diagnostic procedures and implement recommended therapeutic guidelines in clinical practice for the benefit of the patients.

Evaluation

Attendance to lectures will be checked and recorded electronically. At the end of the course there will be a written and oral test focused on the course contents and clinical cases discussion.

Course Description

The course will be characterized by a mixture of academic lessons, guideline presentation and case report discussions revolving around the following topics:

- Decision-making in clinical medicine
- Principles of molecular medicine
- Approach to the patient with common diseases
- Approach to the patient with cancer
- Principle of cancer treatment
- Hypertensive vascular disease
- Chest discomfort and palpitations
- Abdominal pain
- Fever
- Fever of unknown origin

- Dyspnea
- Edema
- Jaundice
- Anemia
- Iron overload disorders
- Bleeding and thrombosis
- Bone pain
- Arthritis and arthralgia
- Enlargement of lymph nodes and spleen
- Transfusion therapy: indications and complications
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Textbooks:

- 1) Longo D., Fauci A., Kasper D.: Harrison's Principles of Internal Medicine - McGraw-Hill – 18th Edition - ISBN 9780071748896
- 2) Lee Goldman, MD and Andrew I. Schafer, MD.: Goldman's Cecil Medicine - Elsevier - 24th Edition - ISBN 978-1-4377-2788-3

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Clinical Surgery

Total Credits:5

Total hours:50

Scientific Discipline Sector: SSD MED/18, MED/20

Teaching staff

Course Coordinator: Massimo Falconi
(www.unisr.it/k-teacher/falconi-massimo/)
Riccardo Rosati
(www.unisr.it/k-teacher/rosati-riccardo/)
Stefano Crippa
Andrea Kahlberg
(www.unisr.it/k-teacher/kahlberg-andrealuitz/)

Email: falconi.massimo@hsr.it

Email: rosati.riccardo@hsr.it

Email: crippa1.stefano@hsr.it

Email: kahlberg.andrea@hsr.it

Goals

The goal of this course is to provide the student with the theoretical and clinical skills for the correct decision-making process and optimal management of common surgical disorders. Signs and symptoms reported by patients will be placed into the context of more general surgical problems that will be discussed according to an evidence-based medicine approach. During the course the student will learn how to apply the essential concepts of disease pathophysiology to the diagnosis and treatment of clinical problems. The course will treat the most common surgical diseases of the adult patients with a focus on vascular surgery. Common surgical disorders of the infancy and childhood are discussed as well.

Evaluation

Classroom attendance. Oral Examination focused on the course content, including clinical cases discussion.

Course Description

General Surgery

Abdominal pain

- Clinical presentation, physical examination and diagnostic work up
- Understand the broad differential diagnosis of abdominal pain including the evaluation, differential diagnosis and treatment

Gastrointestinal bleeding

- Give the differential diagnosis for upper and lower GI tract bleeding
- Rank management priorities with an acutely bleeding patient
- Differentiate and describe the basic management of an upper and lower GI bleed

Jaundice

- Create a differential diagnosis for the onset of jaundice associated with abdominal pain
- Create a differential diagnosis for the onset of painless jaundice
- Determine the appropriate laboratory and radiologic work-up for evaluating patients with jaundice
- Summarize the management strategies associated with treating patients with jaundice

Hernias

- Appreciate the different types of hernias and how they can cause clinically-relevant problems

- Name the difference between reducible, incarcerated and strangulated hernias
- Describe the clinical presentation and diagnostic work-up for incarcerated and strangulated hernias
- Surgical indications for the management of hernias

Breast

- Summarize the important personal history and physical exam features in a patient with breast lump
- Be able to generate a diagnostic work-up and differential diagnosis for women with breast lump and/or calcifications identified on screening mammography
- List the different breast imaging modalities available and indications for each
- Discuss the surgical options for management of both invasive and non-invasive breast cancer

Bowel obstruction

- Clinical presentation, physical examination and diagnostic work up
- Understand the broad differential diagnosis of small- and large-bowel obstruction
- Describe the management and initial treatment for a patient with bowel obstruction
- List the indications for operation on a patient with bowel obstruction and describe the complications of delaying the operation

Transplantation

- Definitions and classifications of solid organ and tissue transplantation
- Solid organ transplantations in clinical practice
- Future perspectives in transplantation

Esophagus

- Jatal hernia and esophageal reflux disease: clinical presentation, diagnostic work-up and treatment
- Achalasia: clinical presentation, diagnostic work-up and treatment
- Esophageal cancer: classification, clinical presentation, diagnosis and treatment
- Indications for neoadjuvant treatment in esophageal carcinoma
- Palliation of advanced esophageal carcinoma

Stomach

- Gastric cancer: clinical presentation, diagnostic work-up and treatment
- Surgical complications of peptic disease: classification, clinical presentation, diagnosis and treatment

Pancreas

- Pancreatic tumors: clinical presentation, diagnostic work-up and treatment
- Indications for neoadjuvant treatment in pancreatic carcinoma
- Determine the appropriate laboratory and radiologic work-up for evaluating patients with incidentally-discovered pancreatic solid or cystic lesions
- Acute pancreatitis: clinical presentation, diagnostic work-up and treatment
- Chronic pancreatitis: clinical presentation, diagnostic work-up and treatment

Liver and biliary tree

- Liver tumors: clinical presentation, diagnostic work-up and treatment
- Understand the broad differential diagnosis of hepatic focal lesion
- Determine the appropriate laboratory and radiologic work-up for evaluating a hepatic focal lesion in patients with and without chronic hepatitis
- Indication for surgical resection of primary and metastatic liver tumors
- Clinical presentation, diagnostic work-up and treatment of patients with biliary tree tumors

Thyroid and parathyroid

- Thyroid and parathyroid tumors: clinical presentation, diagnostic work-up and treatment
- Understand the broad differential diagnosis of thyroid nodule
- Determine the appropriate laboratory and radiologic work-up for evaluating a patient with thyroid nodule

Adrenal gland

- Adrenal gland tumors: clinical presentation, diagnostic work-up and treatment
- Understand the broad differential diagnosis of adrenal gland incidentalomas (functioning versus non-functioning tumors)
- Determine the appropriate laboratory and radiologic work-up for evaluating a patient with incidentally discovered adrenal gland lesion

Small bowel, colon and rectum

- Clinical presentation, diagnostic work-up, differential diagnosis of inflammatory bowel diseases
- Surgical indications for patients with inflammatory bowel diseases
- Clinical presentation, diagnostic work-up, and management of patients with colo-rectal cancer
- Indications for neoadjuvant treatment in rectal carcinoma
- Indications for limited resection in rectal carcinoma
- Management and palliation of locally-advanced or metastatic colorectal cancer

Hereditary cancer syndromes

- General overview
- MEN 1, MEN 2A/2B
- Familial medullary carcinoma of the thyroid
- Hereditary colorectal cancer syndromes: hereditary nonpolyposis colorectal cancer (Lynch syndrome), familial adenomatous polyposis, Peutz-Jeghers syndrome
- Definition of neurofibromatosis, Von-Hippel Lindau syndrome, Li Fraumeni syndrome

Vascular Surgery

- Clinical presentation, diagnostic work-up and management of patients with thoracic, abdominal and thoracoabdominal aortic aneurysms
- Indications for surgical versus endovascular treatment in aortic aneurysm
- Aortoiliac and femoropopliteal arterial occlusive disease: clinical presentation, diagnostic work-up and management
- Cerebrovascular occlusive disease: clinical presentation, diagnostic work-up and management

Pediatric Surgery

- Clinical presentation, diagnostic work-up and treatment of the most common congenital abnormalities in neonatal surgery (from prenatal diagnosis to surgical treatment):
 - Congenital diaphragmatic hernia
 - Esophageal atresia
 - Duodenal obstruction
 - Hypertrophic pyloric stenosis
 - Small bowel atresia
 - Anorectal malformations
 - Abdominal wall defects
 - Sacro-coccygeal teratoma
- Clinical presentation, diagnostic work-up and treatment of:
 - Thoracic malformations

- Necrotizing enterocolitis
- Idiopathic intestinal perforations
- Meconium ileus
- Midgut volvulus
- Gastro-esophageal reflux disease
- Hirschsprung's disease
- Intussusception
- Appendicitis in early childhood
- The role of bronchoscopy in pediatric patients
- Clinical presentation, diagnostic work-up and treatment of:
 - Pneumothorax
 - Pleural effusions

Textbooks

"Sabiston Textbook of Surgery", 19th Edition, Elsevier

"Greenfield's Surgery: Scientific Principles & Practice", 5th Edition, Lippincott

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Imaging

Total Credits:3

Total hours:30

Scientific Discipline Sector: SSD MED/36, MED/37

Teaching staff

Course Coordinator: Francesco De Cobelli Email: decobelli.francesco@hsr.it
(www.univr.it/k-teacher/decobelli-francesco/)

Andrea Falini Email: falini.andrea@hsr.it
(www.univr.it/k-teacher/falini-andrea/)

Collaborators

Maria Picchio

Email: picchio.maria@hsr.it

Antonella Castellano

Email: castellano.antonella@hsr.it

Goals

The mission of this course is to instruct medical students to imaging. Most of diagnosis are based on imaging findings and this course will provide to the students the necessary tools to deal with the imaging procedures, and to identify appropriate management of the imaging information and options with different imaging techniques. The student, in particular, should acquire knowledge of different imaging techniques learning how to choose the best techniques for each clinical need. In the previous 4 academic years the Student had already experienced the knowledge of imaging in Physics and in Human Morphology and in different applications fields such as in neck, respiratory and lung diseases, in oncology and in digestive and abdominal diseases. Therefore, the aim of this course is to cover the remaining fields such as orthopedics, cardiovascular and urological, and the applications of imaging in emergency. Part of the lessons will be dedicated to Neuroradiology in order to discuss main topics such as brain tumors, degenerative and inflammatory diseases, and traumas that have not treated during the Neuroscience Course.

All the imaging techniques will be presented: XRay, Ultrasound, Computed Tomography, Digital Angiography, Magnetic Resonance and Nuclear Medicine as well such as Nuclear Scintigraphy and PET. We will also focus on the recent development of Interventional Radiology.

Students will be familiar with the main normal findings and alterations of diseased organs and apparatus with the different imaging modalities, as well as how the alterations and sings correlate with the clinical manifestations of the disease and which are the most informative procedures for establishing the correct diagnosis.

Evaluation

Multiple choice questions at the end of the course

Course Description

- Introduction to Imaging and to the present course
- Diagnostic Imaging in Ortopedics
- Cardiovascular Imaging
- Uroradiology
- Interventional Radiology
- Emergency Radiology
- Nuclear Medicine

Neuro

- Inflammatory diseases
- Degenerative diseases
- Neuro-oncology
- Traumas

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Clinical Rotations: Community Medicine

Total Credits:3

Total hours:75

Scientific Discipline Sector: SSD MED/09

Course Coordinator: Antonio Secchi
(www.univr.it/k-teacher/secchi-antonio/)

Email: antonio.secchi@hsr.it

Clinical skills:

To attend the out-patient clinic of the General Practitioner (GP) and follow diagnostic and therapeutic activities of the doctors in patients attending their offices.

To familiarize with prescriptions, certifications etc., used by the GP

To assist activities in the socio-sanitary district

To familiarize with the database and electronic clinical files used by the GP

To familiarize with pharmaceutical research and bibliography research through the most common data base and websites for biomedical activities

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INSTRUCTORS CVs

Mona-Rita Yacoub

Education and Training

2012, July, PhD Degree in Molecular Medicine

Work Experience

Actual affiliation: Consultant at San Raffaele Scientific Institute, Milan, Italy

2014/10 in course, Educational activity at the "Università Vita-Salute San Raffaele" for the international MD course, in the field of Allergy

2009/10 in course, Allergist consultant in Day Hospital Unit for allergic patients

2009/06, 2014/04 Contract for the surveillance of adverse drug reactions (Farmamonitor, Lombardy Region)

04/2007, in course Allergist consultant for internal patients at San Raffaele hospital (hospitalized, pre-surgical and employees)

06/2008, in course Educational activity at the "Università Vita-Salute San Raffaele" for the MD course, in the field of Allergy

04/2007, in course Role of subinvestigator in clinical trials in the field of allergic diseases. Last GCP certificate: January 2015 (Module 1 to 5) and May 2015 (Module 6 to 8).

Maria Ester Bernardo

WORK EXPERIENCE

- Since November 17, 2014 to present: Permanent Staff Paediatrician, Pediatric Immunohematology and Bone Marrow Transplantation Unit, San Raffaele Scientific Institute, Milan.
- Since November 17, 2014 to present: Project Leader, San Raffaele Telethon Institute for Gene Therapy (SR-TIGET), San Raffaele Scientific Institute, Milan.
- May 2010 - November 2014: Permanent Staff Paediatrician, Department of Hematology and Oncology, IRCCS Ospedale Pediatrico Bambino Gesù, Roma.
- May 2010 - November 2014: Head of the Research Unit "Cellular Therapy" of the Laboratories of the Department of Hematology and Oncology, IRCCS Ospedale Pediatrico Bambino Gesù, Roma.
- April 2007-May 2010: Permanent Staff Paediatrician, Department of Paediatric Oncohematology, Fondazione IRCCS Policlinico San Matteo, Pavia
- November 2005 - March 2007: Fellowship - Department of Paediatric Oncohematology, Fondazione IRCCS Policlinico San Matteo, Pavia.

EDUCATION AND TRAINING

- Since 2015: "Professore a Contratto" in Paediatrics, MD Program, Università Vita-Salute San Raffaele, Milano.
- February 2014: certification as Associate Professor (Abilitazione Scientifica Nazionale) in Paediatrics.
- March 2010: PhD dissertation, University of Leiden, The Netherlands, Thesis: "Human mesenchymal stem cells: biological characterization and clinical application" under the supervision of Prof. W.E. Fibbe.

Massimo Loda M.D.

Education

1974-76 Pre-clinical University of the Witwatersrand, Johannesburg, South Africa

1980 M.D., cum laude Medicine & Surgery University of Milan, Milan, Italy

Postdoctoral Training

07/80-06/85 Resident Emergency Surgery Ospedale Policlinico, University of Milan, Italy

07/85-06/86 Resident General Surgery Deaconess Hospital, Harvard Medical School, Boston, MA

07/86-06/88 Resident Anatomic Pathology Deaconess Hospital, Harvard Medical School

07/88-06/89 Fellow Anatomic and Molecular Pathology
New England Medical Center, Tuft University, Boston, MA

Licensure and Certification

1980 State licensure examination, Italy
1981- ECFMG examination
1985- FMGEMS examination
1985 Boards in Emergency Surgery, Italy
1986 FLEX Examination
1988 Massachusetts Medical License
1989 American Board of Anatomic Pathology (re-certification 2014)

Faculty Academic Appointments

1984-1985 Assistant Research Professor Surgery Boston University, Boston, MA
1988-1989 Instructor Pathology Tufts University, Boston MA
1997-1998 Lecturer Pathology Residency Training Programs in Anatomic Pathology and Medical Oncology, University of Bologna, Bologna, Italy
1992-1994 Instructor Pathology Harvard Medical School, Boston, MA
1994-1999 Assistant Professor Pathology Harvard Medical School
1999-2006 Associate Professor Pathology Harvard Medical School
2006 Professor Pathology Harvard Medical School
2007 Associate Member Broad Institute of Harvard and MIT, Cambridge, MA
2011-2014 Visiting Professor and Professorial Chair in Molecular Oncology
Visiting Professor, Division of Cancer Studies, King's College London School of Medicine, London, UK
2014- Visiting Professor, Università Vita-Salute, Milan, Italy

Federica Pedica

Work Experience

June 1st 2013-ongoing Consultant histopathologist
Unit of Pathology, Department of Experimental Oncology, DIBIT 2, San Gabriele
via Oggettina 60, 20132, Milan

- Consultant histopathologist
- Teaching activities for International MD program at San Raffaele University
- Scientific collaborator of the Director of Pathology Professor Claudio Doglioni

Education and Training

2013-2016 Ph.D in HUMAN ONCOLOGICAL PATHOLOGY AND STEM
CELL (School of Biomedical Translational sciences) (completed
with "ottimo", April 22nd, 2016)
Policlinico G.B. Rossi, piazzale L.A. Scuro, University of Verona, Italy

- Title of Ph.D. thesis "Characterization of neoplastic and non neoplastic
microenvironment in liver, lung and bone marrow through the study of class III betatubulin"

may-june 2015 Honorary Clinical Fellow
Institute of Liver Studies, Liver Labs, 3rd Floor, Cheyne Wing, King's College Hospital,
Denmark Hill, London
2008-2013 Residency in Human Pathology

Antonella Castellano

Education

2015, PhD in Molecular Medicine - Experimental Neurology, San Raffaele Research Institute, Milan
2007, Residency in Radiodiagnostics, Vita-Salute University, Milan, Italy
2006, Degree in Medicine and Surgery, Vita-Salute University, Milan, Italy

Work Experience

2012- Present, Researcher in the neuro-oncological field at the Functional Neuroradiology Unit,
Dept. of Neuroscience, Vita-Salute San Raffaele University, Milan, Italy

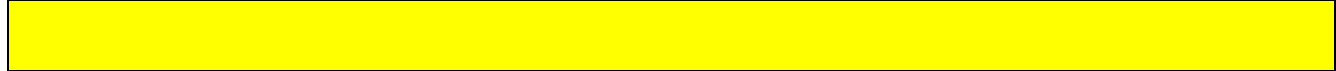
2014-2105, Visiting Research Associate, Research activity in neuro-oncology, University of California, San Francisco - San Francisco, CA, US
Department of Neurology - Department of Radiology & Biomedical Imaging

TIMETABLE

Systematic Pathology & Clinical Immunology, Rheumatology and Dermatology
Please note that changes may always occur in the daily lesson schedule.
Please refer to the online timetable for the latest version.

International MD Program A.Y. 2017/2018 Lecture room: Origene (DIBIT 2, floor -1)					
Systematic Pathology					
Clinical Immunology, Rheumatology and Dermatology					
TIME	MONDAY 25-Sep-17	TUESDAY 26-Sep-17	WEDNESDAY 27-Sep-17	THURSDAY 28-Sep-17	FRIDAY 29-Sep-17
09-11	Systematic Pathology introduction and overview MP	Systematic Pathology Swollen lymph nodes Pathology of Lymphoid tissue MP	Systematic Pathology ESE GR 2 -FP in the Pathology ward FP	Systematic Pathology ESE GR 3 FP - in the Pathology ward FP	
11-13	1. INTRODUCTION (PRQ1)	Systematic Pathology ESE GR 1 -FP in the Pathology ward FP	Systematic Pathology Emophthis Pulmonary Pathology 1 CD	Systematic Pathology Emophthis Pulmonary Pathology 2 CD	
14-16	2. SLE (PRQ2)	3. RA (AAM1)	4. OA & GOUT (AAM2)	5. SS/PAPS (PRQ3)	
16-18					
TIME	MONDAY 2-Oct-17	TUESDAY 3-Oct-17	WEDNESDAY 4-Oct-17	THURSDAY 5-Oct-17	FRIDAY 6-Oct-17
09-11	Systematic Pathology ESE GR 4 - FP in the Pathology ward FP	Systematic Pathology ESE GR 5 - FP in the Pathology ward FP	Mediastinal mass Pathology of the mediastinum MP	A lump in the Breast Pathology of the breast CD	
11-13	Peripheral blood cytopenia Bone Marrow Pathology MP	Systematic Pathology Splenomegaly Pathology of the spleen MP	8. Spondyloarthropaties (AAM3)	A lump in soft tissues Soft Tissue tumors CD	
14-16	6. Scleroderma (PRQ4)	7. IIM / MCTD/UCTD (PRQ5)	9. ALLERGY Molecular bases (MY1)	10. Small vessel Vasculitides (LD1)	
16-18					
TIME	MONDAY 9-Oct-17	TUESDAY 10-Oct-17	WEDNESDAY 11-Oct-17	THURSDAY 12-Oct-17	FRIDAY 13-Oct-17
09-11	Systematic Pathology ESE GR 6 - FP in the Pathology ward FP	Abnormal liver tests Liver Pathology FP	Systematic Pathology Melena Pathology of the lower GI tract MP	Systematic Pathology Acute chest pain Pathology of vessel and heart FS	
11-13	Seizures Pathology of CNS CD	Dysphagia and dyspepsia Pathology of the upper GI tract MP	13. Autoinflammatory disorders & FMF (LD3)	Molecular Diagnostics in oncology MGC and LP	
14-16	11. Large/Medium vessel Vasculitides (LD2)	12. Acute Allergy (MY2)	14. Clinical Cases (MY3 - Enrico) CONNETTIVITI	15. Primary Immunodeficiencies & Immno mediated cytopenias (PRQ6)	16. Chronic Allergy (MY4)
16-18					
TIME	MONDAY 16-Oct-17	TUESDAY 17-Oct-17	WEDNESDAY 18-Oct-17	THURSDAY 19-Oct-17	FRIDAY 20-Oct-17
09-11	Diarrhea Pathology small bowel CD	A moon face Endocrine Pathology 1 CD	Obstructive Jaundice Pathology of pancreas and biliary tract FP	Hypertensive crisis Endocrine Pathology 2 CD	
11-13	17. Introduction to dermatology (PRQ7)	Systematic Pathology Vaginal Bleeding MP	20. Psoriasis (PRQ9)	microscope review group1	
14-16	18. Dermatitis (MY5)	19. ARF & septic (AAM4)	21. Behcet, Policondritis & Sarcoidosis (LD4) TO BE DISCUSSED	A lump in the neck Head and Neck MP	
16-18					

TIME	MONDAY 23-Oct-17	TUESDAY 24-Oct-17	WEDNESDAY 25-Oct-17	THURSDAY 26-Oct-17	FRIDAY 27-Oct-17
09-11	A swollen inguinal lymphnode and fever Infectious Pathology MP	Welcome day	Lymphomas and bugs MP	microscope review group 3	
11-13	A pigmented lesion in the skin Skin Pathology CD		microscope review group 2	microscope review group 4	
14-16	22. Acne vulgaris / Bullous diseases (PRQ10)		23. Clinical Cases (PRQ8 - Enrico) VASCULITIS	24. Pharmacology (FV1)	25. Pharmacology (FV2)
16-18					



TIME	MONDAY 30-Oct-17	TUESDAY 31-Oct-17	WEDNESDAY 1-Nov-17	THURSDAY 2-Nov-17	FRIDAY 3-Nov-17
09-11	Autoantibodies associated diseases autoimmune Pathology MP	Pathology of the Prostate Prof. M. Loda	Holiday	microscope review group 5	
11-13	Pathology of the Kidney and Urinary Bladder Prof M. Loda	Translational studies in urological pathology		microscope review group 6	
14-16	Pathology of the Testis Prof. M. Loda	Perspectives for careers in USA Prof M. Loda		microscope review group 7	
16-18					



TIME	MONDAY 24-Oct-16	TUESDAY 25-Oct-16	WEDNESDAY 26-Oct-16	THURSDAY 27-Oct-16	FRIDAY 28-Oct-16
09-11	Psoriasis (PRQ9)	10-13 Constitutional Referendum	Systematic Pathology Lymphomas and infectious agents MP	Systematic Pathology Skin Pathology CD	
11-13			Acne vulgaris / Bullous diseases (PRQ10)	Molecular diagnostic in oncology MGC and LP	
14-16	Systematic Pathology A lump in soft tissues Soft Tissue tumors CD		Systematic Pathology Pathology small bowel CD		
16-18					



TIME	MONDAY 31-Oct-16	TUESDAY 1-Nov-16	WEDNESDAY 2-Nov-16	THURSDAY 3-Nov-16	FRIDAY 4-Nov-16
09-11		Holiday	Systematic Pathology A pelvic mass Pathology of the ovaries MP	Pharmacology (FV2)	
11-13	Systematic Pathology Head and Neck MP		Systematic Pathology Dysphagia and dyspepsia Pathology of the upper GI tract CD		
14-16	Systematic Pathology Seizures Pathology of CNS CD		Pharmacology (FV1)		
16-18					



UNIVERSITÀ VITA-SALUTE SAN RAFFAELE

STUDENT GUIDE

FACULTY OF MEDICINE AND SURGERY

MASTER'S DEGREE COURSE INTERNATIONAL MD PROGRAM

Academic Year 2017/2018

Academic Calendar

VITA-SALUTE SAN RAFFAELE UNIVERSITY
INTERNATIONAL MD PROGRAM - 6th YEAR

Sept. 2017	Oct. 2017	Nov. 2017	Dec. 2017	Jan. 2018	Feb. 2018	March 2018	Apr. 2018	May 2018	June 2018	July 2018	Aug. 2018	Sept. 2018	
1	1	1 All Saints	1 Study Leave	1 New Year's Day	1 Theodo Internship	1 Theodo Internship	1 Easter	1 Holiday	1 Theodo Internship	1 Holiday	1 Holiday	1	
2	2 Emergency Med/Publ.	2 Emergency Med/Publ.	2	2 Holiday	2	2	2 Easter Monday	2	2 Holiday	2 Exams	2 Holiday	2	
3	3 Emergency Med/Publ.	3 Emergency Med/Publ.	3	3 Holiday	3	3	3 Easter Holiday	3 Theodo Internship	3	3 Exams	3 Holiday	3 Exams	
4	4	4	4 Study Leave	4 Holiday	4	4	4 Extra Exam Session	4	4	4 Exams	4	4 Exams	
5	5	5	5 Study Leave	5 Holiday	5	5	5 Extra Exam Session	5	5	5 Exams	5	5 Exams	
6	6	6 Emergency Med/Publ.	6 Study Leave	6 Epiphany	6	6	6 Extra Exam Session	6	6 Theodo Internship	6 Exams	6 Holiday	6 Exams	
7	7	7	7 Holiday	7	7 Theodo Internship	7 Theodo Internship	7	7	7	7	7 Holiday	7 Exams	
8	8	8	8 Holiday	8 Exams	8	8	8	8 Theodo Internship	8	8	8 Holiday	8	
9	9	9	9	9 Exams	9	9	9	9 Theodo Internship	9	9	9 Holiday	9	
10	10	10	10	10 Exams	10	10	10	10	10	10	10 Holiday	10	
11	11	11	11 Study Leave	11 Exams	11	11	11 Theodo Internship	11	11	11 Exams	11	11 Exams	
12	12	12	12 Study Leave	12 Exams	12	12	12	12	12	12	12	12 Exams	
13	13	13	13 Study Leave	13	13	13	13	13	13 Theodo Internship	13	13 Holiday	13	
14	14	14	14 Exams	14	14 Theodo Internship	14 Theodo Internship	14	14	14	14	14 Holiday	14	
15	15	15	15 Exams	15 Exams	15	15	15	15	15	15	15 Holiday	15	
16	16	16	16	16 Exams	16	16	16	16 Theodo Internship	16	16	16 Holiday	16	
17	17	17	17	17 Exams	17	17	17	17	17	17	17 Holiday	17	
18	18	18	18 Exams	18 Exams	18	18	18 Theodo Internship	18	18	18	18	18 Exams	
19	19	19	19 Exams	19 Exams	19	19	19	19	19	19	19	19 Exams	
20	20	20	20 Exams	20	20	20	20	20	20 Theodo Internship	20	20 Holiday	20	
21	21	21	21 Exams	21	21 Theodo Internship	21 Theodo Internship	21	21	21	21	21 Holiday	21	
22	22	22	22 Holiday	22	22	22	22	22	22	22	22	22	
23	23	23	23	23	23	23	23	23	23 Theodo Internship	23	23 Exams	23 Holiday	23
24	24	24	24	24	24	24	24	24	24	24	24 Holiday	24 New Academic Year	
25	25	25	25	25 Christmas	25	25	25 Holiday	25	25	25	25	25 New Academic Year	
26	26	26	26	26 Boxing Day	26	26	26 Extra Exam Session	26	26	26	26	26 New Academic Year	
27	27	27	27 Study Leave	27 Holiday	27	27	27 Extra Exam Session	27	27	27	27	27 New Academic Year	
28	28	28	28 Study Leave	28 Holiday	28	28	28 Extra Exam Session	28	28	28	28	28 New Academic Year	
29	29	29	29 Study Leave	29 Holiday	29	29	29 Extra Exam Session	29	29	29	29	29	
30	30	30	30 Study Leave	30	30	30	30 Extra Exam Session	30	30	30	30	30	
	31	31	31	31	31	31	31	31	31	31	31	31	

**Notice from the University Committee of the enhancement of quality
on the questionnaires for the evaluation of courses and teaching**

Vita-Salute San Raffaele University considers a continuous process of monitoring and evaluating the quality of the educational mission, also in terms of planning, as essential for achieving excellence in higher education and research.

UniSR Students can assess the correspondence between the teaching quality offered and their expectation. That is very important to improve teaching and training and develop successful strategies.

At the end of each semester, students' opinions are collected through *evaluation questionnaires*. Filling in the questionnaire is compulsory, according to the guidelines published in November 2013 by ANVUR (the National Agency for the Evaluation of the University and Research Systems). IT techniques have been implemented to speed up questionnaire collection and processing. Anonymity is fully guaranteed.

Filling in the questionnaires is the necessary condition which allows a student to register for the exams. After collection, data are firstly conveyed to the Master's degree course Coordinators and to the Deans of the Faculties and finally to the University Evaluation Commission for the analysis of data.

The data collected will be a fundamental source to spot every sort of issue, thus for future improvement.

In short, filling in the questionnaires represents a key moment of University life in which students take a role of responsibility together with academia and University organization structures in the continuous process of improvement and innovation which makes it possible for our University to rank among the top Universities in the nation and Europe.

We really appreciate all respondents' valuable time to fill up the questionnaires, especially during intense study times and we would like to raise students' awareness of the importance of their contribution by carrying out this task responsibly and sharing the same objectives together with this Institution.

The President of the University Committee
for the enhancement of quality

YEAR 6

- **Emergency Medicine**
- **Public Health and Legal Medicine**

Emergency Medicine

Total Credits: 6

Total hours: 60

Scientific Discipline Sector: SSD MED/09, MED/18, MED/26, MED/33, MED/41

Teaching staff

Course Coordinator: Antonio Secchi

(www.univr.it/k-teacher/secchi-antonio/)

Email: secchi.antonio@hsr.it

Receiving hour: appointment by e-mail

Teachers:

Giovanni Landoni, Riccardo Rosati, Giancarlo Comi, Gianfranco Frascini, Luca Cabrini, Maria Rosa Calvi, Michele Carlucci, Antonella Citterio, Roberto Faccincani, Massimiliano Greco, Giulio Melisurgo, Fabrizio Monaco, Giacomo Monti, Federico Pappalardo, Luisa Roveri, Giovanni Sesana, Marzia Spessot.

Goals

The target of the course is to offer to the students the chance to address the major clinical problems related to the Emergency, through a theoretical and a practical approach. The methodology to efficiently address emergency situations will be offered to the students.

Pathophysiological bases, identification of priorities and synthetic approach will be the base of the learning and its practical application.

Exam Modalities

The final exam will be based on multiple choice evaluation. 30 questions with 4-5 answer options, only one answer correct.

- Right answer: 1 point

- Blank: no points

- Wrong answer: penalization of ¼ point

Further oral evaluation will be allowed to increase (by a maximum of 3 points) or decrease the vote of the written test.

Certification of all practical activities (see below) is compulsory to attend the final exam.

Course Description

The following topics will be addressed:

- Methodology in the clinical approach to the Emergency
- Sepsis and infectious emergencies
- Cardiac arrest
- Acid-base balance
- Shock
- Pulmonary embolism
- Acute coronary syndrome
- Acute Cardiovascular failure
- Acute respiratory failure
- Stroke
- Headache
- Intoxication and poisoning
- Acute infectious diseases
- Acute renal failure
- Endocrinological emergencies

- ATLS
- Syncope
- Chest pain
- Surgical emergencies
- Oesophageal and hepatobiliary surgical emergencies
- Burns
- Polytrauma
- Acute management of pelvic ring injuries
- Mortality in the critically ill patient: how to reduce it.
- Maxi-emergencies

Practical Activities

Students will spend 7 days in the department of Emergency, from 9 am to 9 pm, as reported in the attached Weekly Plan.

Students will spend 1 day the operating theatre (from 7.30 to 9.30, Q2 "floor-1" cardiac surgery theatre). They'll follow the anesthesiologist and will have the opportunity to see

- Mechanical circulatory devices: intraortic balloon pump (IABP), IMPELLA, extracorporeal membrane oxygenation (ECMO V-A), ventricular assist devices, artificial hearts
- orotracheal intubation, mechanical ventilation, manual ventilation
- central venous line cannulation, pulmonary artery pressure and central venous pressure measurements
- arterial and venous cannulation
- standard and advanced monitoring
- transesophageal echocardiography

Students will spend 1 day in Intensive Care Unit.

Textbook

Tintinalli's Emergency Medicine: Just the Facts, Third Edition

Rosen's Emergency Medicine - Concepts and Clinical Practice

**** * * * * *

PUBLIC HEALTH & LEGAL MEDICINE

INSTRUCTORS

The course will be held by:

Carlo Signorelli, MD MSc PhD (co-ordinator)

Email: signorelli.carlo@hsr.it

Guido Travaini

Email: guido.travaini@unimi.it

Michelangelo Casali

Email: casalimichelangelo@gmail.com

Dario Consonni

Email: dario.consonni@unimi.it

Nicola Bedin

Email: fallabrino.tanja@hsr.it

Michael John

Email: john.michael@hsr.it

TEXTBOOK & COURSE MATERIALS

> Public Health

**Oxford Handbook of Public Health Practice (edited by Guest C, Ricciardi W, Kawachi I, Lan I)
3rd ed. Oxford University Press, 2013**

Targeted readings and relevant background references will be distributed by the instructors during the course

> Occupational medicine

Oxford Handbook of Occupational Health (edited by Smedely J, Dick F, Sadhra S), Second edition. Oxford University Press, 2013

Targeted readings and relevant background references will be distributed by the instructors during the course

> Legal and Forensic medicine

W.G. Eckert Introduction to Forensic Science, II edition

> Health Economics

Targeted readings and relevant background references will be distributed by the instructors during the course

> Medical English

Topics for group exercises will be communicated during the presentation of the course.

OBJECTIVES

A solid background in public health and legal medicine is of fundamental importance for every physician and transversal to any medical specialty. In fact, understanding determinants of population health, implementing prevention strategies, reporting disease outbreaks, ensuring infection control - among other public health aspects - are much needed skills for tomorrow's physicians. This course introduces the general principles of health and disease, health determinants, health policy and management, health systems and health economics, legal and forensic medicine, occupational medicine and prevention in workplaces. The topics of the course refer to the relationship between the MD and the society at the population level, besides the usual relationship MD-patient at the individual level.

Aim of the course is to offer an overview of key global and public health topics, methodological and clinical epidemiology, determinants of health, health policy and management, health economics, occupational medicine, occupational health, legal and forensic medicine as well as

to stimulate students' critical thinking and to equip them with content and skills they can further develop and apply in their careers.

CONTENTS

The course will cover the following topics:

PUBLIC HEALTH

- General concepts of Public Health and preventive medicine
- Health indicators and health assessment
- Global health and health promotion. The role of international organizations
- Health policy and management. The Italian National Health Service (INHS)
- Epidemiological methods & Clinical epidemiology
- Epidemiology and prevention of vaccine preventable diseases (VPD)
- Determinants of health and environmental health risks

OCCUPATIONAL MEDICINE

- Knowledge on the relationship between health and job
- Knowledge on risk factors related to job
- Knowledge on pathogenetic mechanisms, diagnosis and prevention of the principal occupational diseases
- Overview on laws and rules of hygiene and safety on occupational medicine
- Occupational epidemiology

LEGAL & FORENSIC MEDICINE

- Knowledge of the responsibility of MD (e.g. consensus, emergency...)
- Forensic pathology, including forensic genetics, forensic psychopathology and toxicology (drugs of abuse, doping, alcohol abuse)
- Sexual harassment and sexual offence, rules of occupational medicine and of assurances against disease and injuries
- Obligations of MD, professional responsibility, evaluated and illustrated through practical and real cases

HEALTH ECONOMICS

- Knowledge of importance of economics on healthcare.
- Basic concepts of Health Economics.
- Illustration of some econometric system commonly used for hospitals and healthcare systems.

ENGLISH MEDICINE

Examination of five healthcare systems. The class will be divided into 5 groups, and each group will hold a lesson (ppt. presentation with questions from the audience) on the allocated topic. Each group will receive a mark (0-10) for the presentation. The exercise is mandatory, and will be calculated as part of the final result (see). Any student who does not participate is, first of all, letting down the rest of the group, and will be given 0 (ZERO) for this section.

ASSESSMENT

The following components will contribute to the final grade:

A. Presentation (VPD carousel)	10%
B. Presentation (paper interpretation)	10%
C. Presentation (M John presentation)	10%
D. FINAL EXAM (36 MCQs)	70%

Please note:

- Oral presentations grades are assigned on an individual (or group) basis and take into account both quality and content of slides (PowerPoint or Prezi), presenting skills and clarity of speech

STUDENT RESPONSIBILITY POLICY

Students are responsible to confirm all assignments are received by their instructor. This includes assignments submitted electronically or left on the web space.

ACADEMIC INTEGRITY

Plagiarism, cheating, submitting work of another person or work previously used and other forms of academic dishonesty will lead to lowered course grades, failure of the course or more severe measures, depending on judgments of the gravity of the individual case

CLASS ATTENDANCE / BEHAVIOUR

Attendance is mandatory. Students are expected to attend class regularly and to participate in all class activities and activate the individual badge as required by University Regulations.

Cell phones, I-pad and computers must be turned off for the duration of each class, unless otherwise noted by the instructor. No eating or drinking in class. Break time must be respected (no longer than 10 minutes or as advised by the teacher); no recording or filming of lessons without written permission from all present.

Any cheating or plagiarism will result in immediate failure on assignment and possible removal from and failure of course.

Please be respectful of all classmates, professors, guests, peers. Any discipline or academic problems will be discussed with the program director and student's home university, if necessary. Auditing students must attend all lessons, complete all classwork, group work and presentations.

INSTRUCTORS BIO

Carlo Signorelli, MD, MSc, PhD is Full Professor of Hygiene and Public Health at the University of Parma and at the University Vita-Salute where is also Director of the Post-Graduate School in Hygiene and Preventive Medicine. He is Past-President of the Italian Society of Hygiene, Preventive medicine and Public Health (SItI) and Treasurer of the European Public health Association (EUPHA). He qualified in Medicine at the University of Milan in 1986, he holds an MSc in Epidemiology and a PhD (1994) from the London School of Hygiene & Tropical Medicine. His research work focuses on public health, epidemiology, environmental health, health organisation and immunization policies. He is author or co-author of over 30 teaching books in the fields of epidemiology, environmental health and public health and of over 500 scientific papers.

Michelangelo Casali MD, PhD is a forensic pathologist at the Institute of Legal Medicine UNIMI and at the "Luigi Mangiagalli" gynecological hospital in Milan. He is a PhD in Occupational Medicine and Industrial Hygiene. He is also a professional mediator focusing mainly on medical malpractice disputes. He is a member of the MedMal Lab UNIMI. Current research fields: forensic pathology of blunt force trauma, clinical forensic pathology, medical malpractice and clinical risk management, forensic asbestology.

Guido Travaini, ML – Degree in Law at Milan University, Qualification in Clinical Criminology at the Specialization School in Criminology at the Medicine and Surgery Faculty of Milan University. Qualification as a Doctor in Criminology (Ph.D) at the Legal Science Faculty of Bari and Trento Universities. Since the

academic year 2005 he has been acting as Professor in charge at the Specialization School in Legal Medicine of Milan University. Since the academic year 2007 he has been teaching Criminology at the University "Vita e Salute"-San Raffaele Hospital - Medicine and Surgery Faculty – Master in Forensic Psychopathology and Criminology. He works at Institute of Legal Medicine University of Milan.

Dario Consonni, MD, PhD works in the Epidemiology Unit, Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico in Milan. His activities include study design and statistical analysis of occupational, environmental, and clinical epidemiology studies. He graduated at the University of Milan in 1987 and got the Diploma in Occupational Health in 1991. He was visiting scientist at the International Agency for Research on Cancer, Lyon in 1993. In 1995 he got a PhD at the University of Bari with a thesis on statistical models in occupational epidemiology. He followed residential courses in epidemiology in Florence (1989), Boston (1990), and Finland (1992). Since 1997 he has been teaching epidemiology in the Master in Epidemiology of the Italian Epidemiology Association, University of Turin and since 2000 at the School of Occupational Medicine, University of Milan. He authored or co-authored over 200 papers.

Nicola Bedin, MBA – Economist graduated of Bocconi University and experiences at the University of California at Berkeley (US) and at the University of Texas at Austin (US). Since 2005 CEO of IRCCS Policlinico San Donato, Company Leader of San Donato Hospital Group. Since May 2012 CEO of IRCCS Ospedale San Raffaele and since May 2015 CEO of University Vita-Salute San Raffaele. He is Lecturer of Health Economics at University of Pavia and the University Vita-Salute San Raffaele.

Michael John, BA PGCE has been teaching English Communication Skills and Medical Humanities at the Vita-Salute University since 1998. He teaches on various courses in the Faculty of Medicine: Medicine and Surgery (traditional course), International MD Program, Biotechnology; Odontoiatrics. He has also taught on the Nursing Course and the Dental Hygiene Course. He is responsible for Communication Skills and Medical Humanities in all of the Postgraduate Specialty Schools of the University. He teaches in-house PhD students, and has taught various PhD and professional courses throughout Italy and abroad. He is the author of numerous indexed papers on the topic of communication skills in medicine. In 2006 he published *English for the Medical Profession* (Masson/Elsevier). He graduated from Exeter University in 1978 and received his post-graduate qualification at Sheffield University in 1980.

COLLABORATORS BIO

Anna Odone, MD MSc MPH is a Research Fellow at the University of Parma, Italy. MD, she was further trained in epidemiology and public health at the London School of Hygiene and Tropical Medicine and at the Harvard School of Public Health, where she was awarded a 2-year Fulbright scholarship. She has research and work experience in several universities and international organizations and she is author and co-author of 61 indexed papers with an expertise in vaccine preventable diseases and tuberculosis control.

TIMETABLE

Please note that changes may always occur in the daily lesson schedule.
Please refer to the online timetable for the latest version.

International MD Program A.Y. 2017/2018					
PUBLIC HEALTH & LEGAL MEDICINE					
EMERGENCY MEDICINE					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	25-Sep-17	26-Sep-17	27-Sep-17	28-Sep-17	29-Sep-17
09-11		Public Health & LM, OPENING			Public Health CS3 - epi 1
11-13		Public Health CS1			Public Health CS4 - epi 2
14-16			Public Health CS2_Health Services		emergency medicine 1
16-18			CANCELLED Health ECONOMICS (1)		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	2-Oct-17	3-Oct-17	4-Oct-17	5-Oct-17	6-Oct-17
09-11					
11-13	emergency medicine 2		emergency medicine 3	presentation 1 health systems mj	presentation 2 health systems mj
14-16	Legal medicine 1	Public Health CS5 - epi 3	Public Health CS7	Legal Medicine 3	
16-18		Public Health CS6 - practical	Legal Medicine 2		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	9-Oct-17	10-Oct-17	11-Oct-17	12-Oct-17	13-Oct-17
09-11		Public Health CS9			presentation 4 health systems mj
11-13		Health ECONOMICS (3)	Public Health CS10		presentation 5 health systems mj
14-16	Public Health CS8	presentation 3 health systems mj		Legal Medicine 5	emergency medicine 6
16-18	Legal Medicine 4		emergency medicine 4	emergency medicine 5	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	16-Oct-17	17-Oct-17	18-Oct-17	19-Oct-17	20-Oct-17
09-11					
11-13		emergency medicine 7		Legal Medicine 7	
14-16		Public Health CS11	Public Health CS12	Public Health CS13	emergency medicine 8
16-18		Health ECONOMICS (4)	Legal Medicine 6		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	23-Oct-17	24-Oct-17	25-Oct-17	26-Oct-17	27-Oct-17
09-11		Welcome Day		IFOM Exam	
11-13	emergency medicine 9		emergency medicine 10		
14-16	Public Health CS14		Public Health CS15		emergency medicine 11
16-18	Health ECONOMICS (5)		Public Health evaluation		

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	30-Oct-17	31-Oct-17	1-Nov-17	2-Nov-17	3-Nov-17
09-11			Holiday		
11-13	Legal Medicine 8				
14-16	emergency medicine 12				emergency medicine 13
16-18					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	6-Nov-17	7-Nov-17	8-Nov-17	9-Nov-17	10-Nov-17
09-11					
11-13	Legal Medicine 9			emergency medicine 17	
14-16		Legal Medicine 10	emergency medicine 15	Legal Medicine 11	
16-18	emergency medicine 14		emergency medicine 16		Occupational Health
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	13-Nov-17	14-Nov-17	15-Nov-17	16-Nov-17	17-Nov-17
09-11					
11-13	Legal Medicine 12		Legal Medicine 14		
14-16	emergency medicine 18	Legal Medicine 13	emergency medicine 19		emergency medicine 20
16-18	Occupational Health				Occupational Health
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	20-Nov-17	21-Nov-17	22-Nov-17	23-Nov-17	24-Nov-17
09-11					
11-13	Legal Medicine 15				
14-16	emergency medicine 21				
16-18	Occupational Health				Occupational Health
