Department of Anatomy, Cell Biology and Physiological Sciences

Chairperson: Al-Chaer, Elie D.

Professors: Al-Chaer, Elie D.; Barada, Kassem; Bazarbachi, Ali; Birbari, Adel; El-Sabban, Marwan; Jurjus, Abdo; Mourad, Fadi; Muhtasib, Hala

Associate Professors: Abou-Kheir, Wassim; Eid, Assaad; Nasr, Rihab; Saab, Raya

Assistant Professors: Daoud, Georges; Lawand, Nada B.; Nassar, Dany; Obeid, Makram; Zeidan, Youssef

Associates: Darwish, Hala; Husari, Ahmad; Kibbi, Abdul-Ghani; Nassif, Joseph; Rebeiz, Abdallah

Adjunct: Massaad, Charbel

The department offers three disciplines of study, which are Anatomy and Cell Biology, Physiology, and Neuroscience. Each discipline provides courses to medical, graduate, nursing, nutrition, paramedical and undergraduate students.

The graduate program is broad, leading to a master's degree (MS) or doctoral degree (PhD) in Biomedical Sciences. Students with a BS degree or its equivalent in mathematics, biology, physics, or chemistry, as well as advanced courses in physiology and other medical science disciplines, are eligible to apply. The department may ask for specific prerequisites in certain disciplines, such as biology and chemistry as deemed necessary.

Anatomy and Cell Biology

Required courses for the discipline of Anatomy and Cell Biology include: PHYL 310 (3 cr.), HUMR 305 (3 cr.), HUMR 306 (3 cr.), HUMR 308 (3 cr.), HUMR 314 (1 cr.) and HUMR 310 (A&C, 2 cr.).

HUMR 244 Introduction to Human Biology 32.0; 2 cr.
An introductory course that meets the needs of a diverse group of students who are preparing for careers in allied health sciences, medical technologies or other non-medical careers like psychology or biomedical sciences; it introduces students to the very basic terms and concepts in anatomy, histology and physiology. The course covers the basic biology of the cells, tissues and organs of the human body.

HUMR 246 Human Morphology for Paramedical and Undergraduate Students 32.32; 3 cr.
An introduction to basic gross anatomy and histology. Offered to Nurses and other undergraduate students.
HUMR 248  Human Anatomy and Physiology  60.30; 5 cr.  
A course that aims to provide a strong foundation for understanding the structural complexities of the human organism and the related physiological functions. The course, as conceived, will integrate structure and function and offer practical advantages in fine-tuning the balance between anatomy, histology and physiology. In addition, clinical correlations will be included for a vertical integration in addition to horizontal integration. Prerequisite: HUMR 244.

HUMR 305  Cell and Tissue Biology  30.33; 3 cr.  
Consists of the first half of Basic Histology, HUMR 209, covering cells and tissues. Open to all graduate students.

HUMR 306  Organ Histology  28.36; 3 cr.  
Consists of the second half of Basic Histology, HUMR 209, covering organs and systems. Open to graduate students. Prerequisite: HUMR 305 or equivalent.

HUMR 307  Gross Anatomy  24.198; 7 cr.  
A regional dissection of the entire human body supplemented by embryology, clinical lectures and discussions. The student is also introduced to radiographic anatomy based on various imaging modalities, in addition to computer-assisted instruction. Open to all graduate students.

HUMR 308  Neuroanatomy  28.39; 3 cr.  
The neuroanatomy component of Neuroscience, IDTH 208A. Open to all graduate students.

HUMR 309  Basic Histology  58.69; 6 cr.  
A study of the cells, tissues and organs of the human body at the level of light and electron microscopes, utilizing traditional and advanced methodologies. Structure is related to function with some clinical application. Required of all medical students. Open to all graduate students in the department.

HUMR 310  Biomedical Research Techniques  28.46; 3 cr.  
A guided laboratory course in research methods used in cell biology and physiology. Open to graduate students.

The course is made of three modules that can all be selected or can be selected as one module per specialty as follows:

HUMR 310A  Cell Biology Techniques  10.15; 1 cr.  
HUMR 310B  Genomics and Proteomics  10.15; 1 cr.  
HUMR 310C  Mouse Models and In Vivo Studies  8.16; 1 cr.  
HUMR 312  Anatomy Tutorial  0.64; 2 cr.  
A guided literature review of special research topics.

HUMR 313  Directed Reading and Research  0.32-66; 2 cr.  
Specific reading and research assignments under supervision of an advisor. At the discretion of the thesis supervisor.
HUMR 314/315  Research Seminar  0.32; 1 cr.
Presentation and discussion of timely research topics designated by members of the department.

HUMR 346  Human Morphology for Graduate Students  48.32; 4 cr.
A course that includes the embryology component of HUMR 307, HUMR 246 and an experimental anatomy part.

HUMR 395A/B  Comprehensive Exam  0 cr.
Prerequisite: Consent of advisor.

HUMR 399  MS Thesis  9 cr.
A/B/C/D/E
Original research under faculty supervision leading to the MS degree.

HUMR 260  Elective in Human Morphology  0.180-360 cr.
An elective for Medicine III and IV in which the student can select one or more disciplines within the department including applied immunology, general surgical anatomy, radiographic anatomy, experimental neuroanatomy, neuromuscular disorders, techniques for study of cells and tissues and experimental neuropathology. One to two months.

Physiology
Required courses for the discipline in Physiology include PHYL 300 (2 cr.), PHYL 302 (2 cr.), PHYL 304 (3 cr.), PHYL 308 (3 cr.), PHYL 310 (3 cr.), HUMR 305 (3 cr.), HUMR 314 (1 cr.) and HUMR 310 (A&C, 2 cr.).

PHYL 246  Human Physiology for Paramedical and Undergraduate Students  48; 4 cr.
The course outlines fundamental principles of human physiology and the mechanisms governing the function of different body organs. Prerequisite: BIOL 201 or BIOL 210.

PHYL 346  Human Physiology  48; 4 cr.
The course outlines fundamental principles of human physiology and the mechanisms governing the function of different body organs in the setting of a series of lectures and discussions. Prerequisite: BIOL 201 or BIOL 210.

PHYL 260  Elective in Physiology  0.180-360 cr.
The course covers one or more areas of physiology such as special physiologic techniques, general physiology, experimental gastroenterology, experimental neuroscience, and the physiology of cardiac and vascular smooth muscles. One to two months.

PHYL 300  Homeostasis  32.6; 2 cr.
The course studies the internal environment and its physiological regulation by two homeostatic organs: the lungs and the kidneys. Didactic lectures cover the physiology of the topic, treating internal environment, homeostasis and feedback mechanisms, the lung, the kidney and electrolytes. Open to all graduate students. The course consists of two modules:
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Notes</th>
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<tr>
<td>PHYL 300A</td>
<td>Pulmonary Physiology</td>
<td>10.15; 1 cr.</td>
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<tr>
<td>PHYL 300B</td>
<td>Renal Physiology</td>
<td>10.15; 1 cr.</td>
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<td>PHYL 302</td>
<td>Cardiovascular Physiology</td>
<td>31.6; 2 cr.</td>
<td>The course presents the cardiovascular system with clear reference to pathophysiological and clinical events. Didactic lectures and seminar sessions define physiological concepts and emphasize structure-function relationships. Laboratory sessions familiarize the student with instrumentation and techniques in the cardiovascular field. Open to all graduate students.</td>
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<td>PHYL 304</td>
<td>Metabolism</td>
<td>32.12; 3 cr.</td>
<td>The course covers the physiology of the gastrointestinal tract, metabolism and its regulation by the endocrine system, and reproduction. This course consists of lectures, conferences and discussion sessions. Open to all graduate students.</td>
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<td>PHYL 308</td>
<td>Neurophysiology</td>
<td>31.27; 3 cr.</td>
<td>The course reviews the physiology and various functions of the human nervous system. Open to all graduate students.</td>
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<td>PHYL 310</td>
<td>General Physiology: Cellular Mechanisms</td>
<td>32.16; 3 cr.</td>
<td>A course on aspects of membrane transport processes across symmetrical and asymmetrical cell membranes, electrophysiology, membrane potentials, action potentials in excitable cells, synaptic transmissions and excitation-contraction coupling in muscles. Open to all graduate students.</td>
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<td>PHYL 311-312</td>
<td>Advanced Physiology</td>
<td>0.48; 2 cr.</td>
<td>A guided study (experimental and theoretical) of the literature of major topics in physiology, alongside the different research topics being conducted in the department. This course is conducted as a seminar, and it acts as a Virtual Laboratory Rotation. Open to all graduate students.</td>
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<td>PHYL 313-314</td>
<td>Physical Methods in Physiological Research</td>
<td>0.64; 2 cr.</td>
<td>A guided laboratory course of the physical methods used in the major branches of physiology.</td>
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<td>PHYL 390</td>
<td>Directed Reading and Research</td>
<td>0.32-66; 2 cr.</td>
<td>Assignments based on the research interests of the graduate student and the advisor, aimed at formulating an original research project.</td>
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<td>PHYL 391-392</td>
<td>Projects in Physiology</td>
<td>0.64; 2 cr.</td>
<td>A guided study (theoretical and experimental) of different research topics performed at AUB-FM. This course will introduce you to diverse fields of study and it will cover research topics on cancer, stem cells, pain, cardiovascular diseases, diabetes, neuroscience, development and others. In addition, you will learn about the tools and methods that are employed in each specific field and topic. This course is primarily intended for Master and PhD candidates in the Faculty of Medicine but may also be applicable to candidates within the biomedical (basic and clinical) research field in other faculties. This course is designed to offer students, through various components of lectures, presentations, discussions, assignments and literature analysis, a broad overview of the latest research discoveries, their potential applications and results interpretation. This course will act as a virtual rotation for Master and PhD candidates. Open to all graduate students.</td>
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**Neuroscience**

Required courses for the discipline in Neuroscience include PHYL 310 (3 cr.), PHYL 308 (3 cr.), HUMR 305 (3 cr.), HUMR 308 (3 cr.), HUMR 310 (A&C, 2 cr.) and HUMR 314 (1 cr.).

**IDTH 208** Basic Neuroscience  
*See Interdepartmental Teaching.*

**HUMR 308** Neuroanatomy  
The neuroanatomy component of Neuroscience, IDTH 208. *Open to all graduate students.*

**PHYL 308** Neurophysiology  
Similar to PHYL 208 and IDTH 308B. *Open to all graduate students.*

**HUMR 261/ PHYL 261** Elective in Basic Neuroscience  
The objective of this elective is to involve students in a basic research project as part of the on-going studies in the neuroscience research laboratories of the department. *Open to Medicine III and IV students, graduate students in the combined MS-MD program and visiting medical students.*

**IDTH 395A/B** Comprehensive Exam  
*Prerequisite: Consent of advisor.*