

# Department of Human Morphology

Chairperson:	Saadé, Nayef
Professors:	El-Sabban, Marwan; Jurjus, Abdo; Saadé, Nayef
Associates:	Ghafari, Joseph; Kibbi, Abdul-Ghani

The Department of Human Morphology offers courses to medical students in the Faculty of Medicine and the School of Nursing, in addition to graduate courses in the graduate program leading to the MS degree.

Students applying to the graduate program should hold a Bachelor of Science degree or its equivalent. The department may ask for specific prerequisites in certain disciplines such as biology and chemistry as deemed necessary.

**HUMR 207      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. *Required of all medical students.*

**HUMR 209      Basic Histology      58.69; 6 cr.**

A study of the cells, tissues, and organs of the human body at the level of the light and electron microscopes, utilizing traditional and advanced methodologies. Structure is related to function with some clinical application. *Required of all medical students.*

**HUMR 246      Human Morphology for paramedical students      32.32; 3 cr.**

An introduction to basic gross anatomy and histology. Offered to Nurses and other undergraduate students. *Required of all nurses in the BS program.*

**HUMR 305      General Histology      30.33; 3 cr.**

A course that consists of the first half of Basic Histology, HUMR 209, covering basically cells and tissues. *Open to graduate students outside the department.*

**HUMR 306      Organ Histology      28.36; 3 cr.**

A course that consists of the second half of Basic Histology, HUMR 209, covering organs and systems. *Open to graduate students. Prerequisite: HUMR305 or its equivalent.*

**HUMR 307      Gross Anatomy**  
The same as HUMR 207. *Offered to graduate students in the department.*

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

**HUMR 309      Basic Histology      58.69; 6 cr.**  
Similar to HUMR 209. *Offered to all graduate students in the department.*

