Department of Radiation Oncology

Chairperson: Geara, Fady
Professor Emeritus: Issa, Philippe
Professor: Geara, Fady
Assistant Professor: Taddei, Philip
Instructors: Eid, Toufic; Youssef, Bassem

RADO 260 Introduction to Radiation Oncology 0.180.
An elective clerkship that introduces the student to the basic principles, techniques, and application of radiation oncology. One month.

RADO 287 Internship 0.262-1.048.
An elective in radiotherapy. Open to interns. One to four months.

RADO 288 Residency Training in Radiation Oncology
Open to interns after graduation and one year internship in any clinical speciality. The Program extends over four years with short elective rotations in pathology, medical oncology, radiology, pediatric oncology and research.

RADO 289 Fellowship-Advanced Training in Radiation and General Oncology
Open to residents in radiation oncology for advanced training in radiation and general oncology.

RADO 290 Clinical training in Medical Physics
Short intensive course open to Medical Physicists who need to acquire skills in modern radiotherapy physics and clinical training on modern equipment.

RADO 291 Medical Physics to Medical Residents
Medical Physics courses open to Medical Radiation Oncology Residents to prepare them for their Radiation Oncology exam/certification.

RADO 292 Medical Physics Residency Training in Radiation Oncology (Program under construction)
Open to Medical Physics program graduates. The Program extends over two years and includes didactic as well as clinical training.

Weekly Conferences
Tumor board conference, neurooncology, head and neck and thoracic oncology, and pediatric oncology conferences. The department participates in the teaching activities of the oncology section of the Department of Internal Medicine.

Monthly Conference
Head and neck, genitourinary, and breast cancer multidisciplinary conference.