RADIATION ONCOLOGY

Chair/Dr. Charles E. Enke Contact Person: Shaun Capurro 402-559-5388 or scapurro@unmc.edu

RONC 722 RADIATION THERAPY 4 Credit Hours
ELECTIVE
Cancer is relatively rare in the usual medical practice, although it ranks second as a cause of death. Since most patients with cancer, at some time in the course of their disease, will receive radiation therapy, this elective permits a concentrated exposure to the manifestations of malignant disease. The emphasis will be the evaluation of patients undergoing treatment with the various radiation therapy modalities.
An attempt will be made via discussion of particular cases to correlate the roles of surgery, chemotherapy and radiation therapy. Activity-Hours/Week: Rounds-28 Didactic conferences-1 Independent learning-8 Research project-2 Independent patient care-1
Instructor: Dr. Charles Enke
Contact: Linda Halsey at 402-552-3931.
Typically Offered: Each four weeks
Capacity: 1
Visiting Student Information: Visiting Students are not to contact faculty or clinical departments prior to acceptance through VSAS. Doing so is considered a professional breach and may disqualify the student from being offered a rotation.

RONC 760 OFF CAMPUS RAD ONC ELECTIVE 4 Credit Hours
ELECTIVE
An off-campus elective application form must be completed for this experience.
Instructor: Dr. Chi Zhang
Contact: Shaun Capurro at 402-559-5388.
Typically Offered: Each four Weeks.
Capacity: 6
Visiting Student Information: Not available for visiting students.