## **RADTH Program Layout**



Radiation Therapy Program Year 3 Pre Professional Year I Year 2 Year 4 Winter Fall Winter Spring Fall Winter Spring/ Summer Fall Winter 16 credits\*\* 15 credits 15 credits 18 credits 9 credits 15 credits 15 credits 16 credits 16 credits 20 credits ENGL RADTH 260 **STATS 151** ONCOL 254 ONCOL 335 ONCOL 309 RADTH 301 RADTH 360 RADTH 460 RADTH 461 **Clinical Simulation** 102 or 103 \*3 (fi 6) Principles of Radiobiology Radiation Therapy Clinical Oncology I Radiation Therapy Radiation Therapy Radiation Therapy \*3 (fi 6) either (either term, Oncology \*3 (fi 6) Clinical Practicum I \*3 (fi 6) Principles & and Reasoning: Clinical Practicum I Clinical Practicum 3-0-0) \*3 (fi 6) \*13 (fi 26) term, (first term, \*6 (fi 12) (first term, **Practices** (16 wks) Ш \*3 (fi 6) (Spring, 30 hours/ 3-0-0) (first term, 3-0-0) (Spring, 30 hours/ 3-0-1) \*16(fi 32) (17 wks) week for 6 weeks) \*20 (fi 40) 3-0-0) second term, 3-0-2) week for 13 weeks) (First term, 35 hours/week for 16 (Second term, 35 weeks) hours/week for 17 weeks) **PHYS 124 PHYS 126** ONCOL 233 ONCOL 243 RADTH 305 ONCOL 310 \*3 (fi 6) \* 3 (fi 6) (second Concepts and Apps **Radiation Protection** Clinical Oncology II Introduction to the First term, in Med Physics \*3 (fi 6) term, and Safety Integration 3-0-0) \*3 (fi 6) \*3 (fi 6) of MRI in Radiation 3-0-0) (second term, (first term, (First term, Therapy 3-0-1) \*3 (fi 6) 3-0-1) 3-0-1) (either term, 3-0-0) PSYCO 104, **CELL 201** ONCOL 253 ONCOL 234 ONCOL 255 ONCOL 355 ONCOL 356 RADTH 401 \*3 (fi 6) Introduction to Cancer Biology Therapeutic and Radiation Therapy Introduction to Treatment Planning Treatment Planning (first term, Molecular Biology \*3 (fi 6) **Imaging Equipment** Oncology and Dosimetry II Research and Dosimetry I 3-0-1/4) or \*3 (fi 6) (second term, in Radiation Therapy \*3 (fi 6) (30 \*3 (fi 6) \*3 (fi 6) Methodology SOC 100, 101, 102 (first term 3-0-0) \*3 (fi 6) hours/week for 4 (first term, (second term, \*3 (fi 6) (Spring/ Summer \*3 (fi 6) 3-0-0) (second term, weeks) 3-0-2) 3-0-2) Either term, 3-0-1) term, (3-0-0)\*NOTE on ONCOL 3-0-0) **MATH 114** RADTH 205 ANAT 200 255 Students will be ANAT 305 ONCOL 306 **BIOL 107** \*3 (fi 6) (either Patient Care embedded in Cross-Sectional **Human Morphology** Imaging Principles/ \*3 (fi 6) (either term, Principles and \*3 (fi 6) (either MED525 Oncology Anatomy Pathology \*3 (fi 6) term, 3-0-1) **Practices** term, with medical and \*3 (fi 6) dental students. \*3 (fi 6) 3-0-0) 3-1s-3) (first term, (second term, Course begins mid-(first term, 3-0-0) 3-0-2) 3-0-2) PHYSL 210 Human **CHEM 101 CHEM 261** PHYSL 210 Human April. RADTH 328 RADTH 410 \*3 (fi 6) (first term, \*3 (fi 6) (second Physiology Physiology Health Care Policy \*2 (fi 4) (either \*6 (fi 12) \*3 (fi 6) 3-1s-3) term, \*6 (fi 12) term, 3-0-3) variable)Special (two term, (two term, (first term, 3-0-0) 3-0-0) 3-0-0) Seminars In Interprofessional Experiences in Radiation Therapy

\*\*INT D 403 Foundations of Collaborative Practice \*1 (fi 2) (either term, 0-3s-0 10 weeks) will take place in the Fall of Year 2







