## Radiologic Science Major: Radiation Therapy Emphasis

Starting in MTH 151

| Year One Fall                             |    |  |  |
|---|----|--|--|
| ^ CHM 103 (General chemistry I, GE:05)    | 5  |  |  |
| ^ MTH 151 (Precalculus)                   | 4  |  |  |
| GE:01 CST 110 (Communicating effectively) | 3  |  |  |
| GE:04 (World history)                     | 3  |  |  |
| Total Credits                             | 15 |  |  |

| Year One Winter      |   |  |  |
|----------------------|---|--|--|
| Gen Ed Optional      |   |  |  |
| <b>Total Credits</b> | 3 |  |  |

| Year One Spring                          |        |  |  |  |  |
|--|--------|--|--|--|--|
| BIO 105 (General biology)                | 4      |  |  |  |  |
| ^ CHM 104 (General chemistry II)         | 5      |  |  |  |  |
| ^ GE:01 ENG 110 or 112 (College writing) | 3      |  |  |  |  |
| GE:00 FYS 100 (First year seminar)       | 3      |  |  |  |  |
| GE:08 (Arts)                             | 2 or 3 |  |  |  |  |
| Total Credits                            | 17-18  |  |  |  |  |

### **First Year Summer (Optional)**

Students can use this summer to spread out courses and take a Gen Ed or Pre-Professional course, but not required

| *Year Two Fall*                          |    |  |
|--|----|--|
| ^ BIO 312 (Anatomy & physiology I)       | 4  |  |
|  |    |  |
| STAT 145 (Elementary statistics)         | 4  |  |
| GE:06 Pick one (PSY 100, SOC 110 or 120) |    |  |
| GE:03 (Minority cultures)                | 3  |  |
| GE:04 (Global studies)                   | 3  |  |
| Total Credits                            | 17 |  |

| Year Two Winter |   |  |  |  |
|-----------------|---|--|--|--|
| Gen Ed Optional |   |  |  |  |
| Total Credits   | 3 |  |  |  |

| Year Two Spring                     |        |  |  |  |
|-------------------------------------|--------|--|--|--|
| ^ BIO 313 (Anatomy & physiology II) | 4      |  |  |  |
| PHY 134 (Physics for Nuclear and    |        |  |  |  |
| Radiologic Sciences)                | 4      |  |  |  |
| GE:07 (Humanistic studies)          | 3      |  |  |  |
| GE:09 (Health & well-being)         | 3      |  |  |  |
| GE:08 (Arts)                        | 2 or 3 |  |  |  |
| Total Credits                       | 16-17  |  |  |  |

### **Second Year Summer (Optional)**

Students can use this summer to finish any remaining Gen Eds or Pre-Professional courses prior to starting program if needed

^ Course has pre-requisite or specific placement score needed to enroll

#### **Important Notes:**

- To enroll in BIO 312, students must earn a C or better in BIO 105 AND CHM 103
- Winter and Summer terms are optional, but students can use them to spread out credit load or complete requirements for admission
- All general education and pre-professional courses must be completed by the time a student starts the RT program.
- General education courses do not need to be taken in this exact order; this is just one example.
- It is advised that students create their own semester by semester plan to track courses completed and future course plans.
- Students outside of UWL may elect to take PHY 103 & 104 instead of PHY 134. Students at UWL must take PHY 134 to meet the physics pre-requisite.

<sup>\*</sup> Apply to RT Program (Year Two Fall) \*

## **Pre-RT Admission Course Requirements**

| General Education Requirements                                  |
|---|
| GE:00 (First year seminar)                                      |
| <b>GE:01</b> (Literacy: CST 110 and ENG 110 or 112)             |
| GE:02 (Mathematical/Logical systems and modern languages)       |
| <b>GE:03</b> (Minority cultures or multiracial women's studies) |
| GE:04 (International and multicultural studies)                 |
| GE:05 (Science)   |
| GE:06 (Self and society)  |
| GE:07 (Humanistic studies)                                      |
| GE:08 (Arts)  |
| <b>GE:09</b> (Health and physical well-being)                   |

| Pre-Professional Courses  |  |  |  |  |  |
|---|--|--|--|--|--|
| MTH 151 (Precalculus)   |  |  |  |  |  |
| STAT 145 (Elementary statistics)  |  |  |  |  |  |
| CHM 103 (General chemistry I)   |  |  |  |  |  |
| CHM 104 (General chemistry II)  |  |  |  |  |  |
| BIO 105 (General biology)   |  |  |  |  |  |
| BIO 312 (Anatomy & physiology I)  |  |  |  |  |  |
| BIO 313 (Anatomy & physiology II)   |  |  |  |  |  |
| PHY 134 (Physics for Nuclear and Radiologic Sciences)- Offered Spring Semester only |  |  |  |  |  |
| Select One: PSY 100, SOC 110 or SOC 120 (Psychology or sociology)                   |  |  |  |  |  |

- Must complete all General Education and Pre-Professional courses with a grade of "C" or higher
- Must have an overall GPA of 2.75 or higher, as well as a pre-professional GPA of 2.75 or higher
- The number of students admitted to the major is dependent on the number of clinical internship sites and their student capacity.
- Admission to the major is granted on a **competitive basis**. Students are advised to apply for admission to the professional program late in the fall semester of their sophomore year after having taken or registered for the pre-professional requirements. It is, however, also appropriate to apply as a junior.

<sup>\*\*</sup>Please visit the UWLAX Radiation Therapy Webpage for a complete list of admission requirements\*\*

# **Radiation Therapy Professional Program**

| Year Three Fall (at UWL)                 |    | Year Three Spring (at UWL)       |    | Year Three Summer (at Clinical Internship Site) |   |
|--|----|----------------------------------|----|---|---|
| BIO 306: Genetics                        | 4  | BIO 333: Radiation Biology       | 3  | RT 401: Introduction to Radiation               | 3 |
|  |    |                                  |    | Therapy   |   |
| HP 250: Medical Terminology              | 1  | BIO 432: Biology of Cancer       | 2  | RT 471: Clinical Practicum I                    | 3 |
| PHY 386: Radiation Physics               | 3  | RT 350: Patient Care Issues      | 3  | Total Credits                                   | 6 |
| RT 310: Pathophysiology                  | 3  | RT 370: Health Systems and Human | 2  |   |   |
|  |    | Resources in Radiation Therapy   |    |   |   |
| RT 325: Readings, Writings, & Research   | 3  | RT 390: Medical Imaging          | 3  |   |   |
| RT 330: Professional Issues in Radiation | 2  | RT 400: Internship Seminar       | 1  |   |   |
| Therapy                                  |    | Total Credits                    | 14 |   |   |
| Total Credits                            | 16 |                                  | •  | -   |   |

## At Clinical Internship Site

| Year Four Fall                     |    | Year Four Spring                   |    | Year Four Summer              |   |
|------------------------------------|----|------------------------------------|----|-------------------------------|---|
| RT 411: Principles and Practice of | 4  | RT 412: Principles and Practice of | 4  | RT 481: Seminar in Radiation  | 3 |
| Radiation Therapy I                |    | Radiation Therapy II               |    | Therapy                       |   |
| RT 421: Cross Sectional and        | 3  | RT 435: Dosimetry and Treatment    | 3  | RT 474: Clinical Practicum IV | 4 |
| Radiographic Anatomy               |    | Planning                           |    |                               |   |
| RT 431: Radiation Therapy Physics  | 3  | RT 437: Quality Management in      | 2  | Total Credits                 | 7 |
|                                    |    | Radiation Therapy                  |    |                               |   |
| RT 472: Clinical Practicum II      | 6  | RT 473: Clinical Practicum III     | 6  |                               |   |
| Total Credits                      | 16 | Total Credits                      | 15 |                               |   |