

NAME: _____

ID#: _____

Associate of Science in Radiologic Science Minimum Credits: 73

For more information contact the Radiologic Science Program @ 267-341-3360

Required Courses for ASRS

Freshman Year (100 Level)

Fall Semester

- _____ (3) Core - Writing I (FRBL)
- _____ (3) Core - Mathematics
- _____ (2) RADS 102: Patient Care in Radiologic Sci.*
- _____ (3) RADS 104/L: Radiographic Imaging I*
- _____ (3) RADS 106/L: Radiographic Procedures I*
- _____ (1) RADS 120: Clinical Education I*
- 15

Spring Semester

- _____ (3) Core - Writing II (FRBL)
- _____ (3) Core - Natural Science #1
- _____ (3) RADS 108/L: Radiographic Procedures II*
- _____ (3) RADS 204/L: Radiographic Imaging II*
- _____ (3) RADS 215: Imaging Physics I: X-Ray Physics*
- _____ (1) RADS 122: Clinical Education II*
- 16

Freshman Year (200 Level)

Summer Semester

- _____ (3) RADS 114/L: Radiographic Procedures III*
- _____ (3) Core - Religious Studies #1***
- _____ (3) Core - Speech (FRBL)
- _____ (2) RADS 200: Clinical Education III*
- 8-11

Sophomore Year (200 Level)

Fall Semester

- _____ (4) BIOL 207/L: Anatomy & Physiology I
- _____ (3) Core - Natural Science #2**
- _____ (1) RADS 207: Intro. to Computed Tomography*
- _____ (3) RADS 206: Advanced Imaging I*
- _____ (3) RADS 218: Radiation Health Physics*
- _____ (2) RADS 222: Clinical Education IV*
- 16

Spring Semester

- _____ (4) BIOL 208/L: Anatomy & Physiology II
- _____ (3) Core - Religious Studies #1***
- _____ (3) RADS 205: Sophomore Seminar*
- _____ (3) RADS 216: Image Evaluation: Radiographs*
- _____ (3) RADS 217: Radiographic Pathology*
- _____ (2) RADS 232: Clinical Education V*
- 15-18

*** One (1) course is required, taken in either semester – student’s choice.

** Select one course from any “core” area of study (student’s choice) – Program strongly recommends PSYC 208.

* Indicates a course requiring a grade ≥ “C” (2.0) to satisfy degree requirements.

† A minimum 2.5 GPA in RADS courses & 2.5 overall GPA must be maintained to remain in Program. (Effective FA07)

NOTE: Pre-Radiologic Science students complete 2 semesters of GSCI and will not replace core Natural Science #2.

| | |
|-------------------------------------|-----------|
| Core Credits | 21 |
| Concentration-related Credits | 8 |
| <u>Concentration Credits</u> | <u>44</u> |
| Graduation Credits (Minimum) | 73 |

Courses (and laboratory sessions) necessary for sequenced progression in the program will always be offered, however, some courses (and laboratory sessions) may be scheduled during evening hours.