

NAME: _____

ID # _____

Associate of Science in Radiologic Science Minimum Credits: 78

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

Required Courses for ASRS **Core Requirement**

Freshman Year (100 Level)

Fall Semester

- _____ (3) Core – Writing I (Comm #1)
- _____ (3) Core – Mathematics (Sci/Tech Comp.)
- _____ (2) RADS 102: Patient Care in Radiologic Sci.*
- _____ (3) RADS 104/L: Radiographic Imaging I*
- _____ (3) RADS 106/L: Radiographic Procedures I*
- _____ (2) RADS 120: Clinical Education 1*
- 16

Spring Semester

- _____ (3) Core – Writing II (Comm #2)
- _____ (3) Core – Natural Sciences #1 (Sci/Tech Comp.)
- _____ (3) RADS 108/L: Radiographic Procedures II*
- _____ (3) RADS 204/L: Radiographic Imaging II*
- _____ (3) RADS 215: Imaging Physics I: X-Ray Physics*
- _____ (2) RADS 122: Clinical Education II*
- 17

Freshman Year (200 Level)

Summer Semester

- _____ (3) RADS 114/L: Radiographic Procedures III*
- _____ (3) Core – Theological Literacy #1***
- _____ (3) Core – Speech (Comm #3)
- _____ (3) RADS 200: Clinical Education III*
- 9-12

Sophomore Year (200 Level)

Fall Semester

- _____ (4) BIOL 207/L: Anatomy & Physiology I
- _____ (3) Core – Natural Science #2** (Sci/Tech Comp.)
- _____ (1) RADS 207: Intro. To Computed Tomography*
- _____ (3) RADS 206: Advanced Imaging I*
- _____ (3) RADS 218: Radiation Health Physics*
- _____ (3) RADS 222: Clinical Education IV*
- 17

Spring Semester

- _____ (4) BIOL 208/L: Anatomy & Physiology II
- _____ (3) Core – Theological Literacy #1***
- _____ (3) RADS 205: Sophomore Seminar*
- _____ (3) RADS 216: Image Evaluation: Radiographs*
- _____ (3) RADS 217: Radiographic Pathology*
- _____ (3) RADS 232: Clinical Education V*
- 16-19

*** 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)

Core Credits	21
Concentration-related Credits	8
Concentration Credits	49
Graduation Credits (Minimum)	78

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.