



VERA Z. DWYER COLLEGE OF HEALTH SCIENCES

INDIANA UNIVERSITY SOUTH BEND

CLINICAL APPLICATION PROCESS 2026

DEGREE: Associate of Science in Radiography

OVERVIEW:

Provide students with a comprehensive education in radiography; to prepare them to become clinically competent radiographers who will conduct themselves in a professional manner during their practice of diagnostic radiography.

APPLICATION TIMELINE:

Application available: **February 1st**

Application due: **April 1st**

Decisions communicated: **Beginning of June**

Program start: **Fall Semester**

GPA REQUIREMENTS:

Application GPA: **2.5**

Cumulative GPA: **2.5**

If a student was granted academic renewal by the University, then the student should use the Student Undergraduate Program Summary GPA instead of the Indiana University Undergraduate Summary GPA for their Cumulative GPA.

PREREQUISITE COURSES:

Non-Science Courses: ENG-W 131, SPCH-S 121, MATH-M 111 or any other approved Quantitative Reasoning MATH course

Science Courses: AHLT-R 185 (Medical Terminology), Human Biology (PHSL course prefix)*, Human Anatomy (ANAT course prefix)*

***Please see an academic advisor for specific course options**

APPLICATION PROCESS:

- All applicants will be ranked based on:
 - Application GPA (the weighted GPA of all program prerequisite courses): **45%**
 - Professional Assessment in Radiologic Sciences (PARS - an assessment in Canvas about a students' professional knowledge): **15%**
 - Radiography Module (an assessment in Canvas about the profession and program): **15%**
- The top ranked applicants (max. of 35) will be selected for an individual interview. The individual interviews will score applicants on:
 - Knowledge of the Profession
 - Communication
 - Responsibility/Decision-making
 - Motivation
- Students admitted to the Radiography program will be determined by the combination of their pre-interview score (**75%**) and their interview rank (**25%**).

Application opens February 1st, 2026 and closes on April 1st, 2026

Link to Apply: [2026 Radiography Application](#)