

HEALTH PROFESSIONS PROGRAMS ASSOCIATE OF SCIENCE IN RADIOGRAPHY Application Deadline – January 1 (Summer II Entry)

PROGRAM REQUIREMENTS/PREREQUISITES (IUI Course Numbers)

Prerequisite courses <u>must</u> be completed by the end of the spring term prior to entry.

Students applying for entry into the AS in Radiography Program are <u>not</u> required to meet the IUI General Education (GE) Core but are strongly urged to consider adding the additional courses that are required to meet the GE Core for the BS in Medical Imaging Technology Program.

1. WRITTEN COMMUNICATION – ONE COURSE (Counts towards GE Core Communication domain)*

	Dept	Course	Title	Cr Hrs
	ENG-W	131	Reading, Writing, & Inquiry I	3.0

2. VERBAL COMMUNICATION – ONE COURSE (Counts towards GE Core Communication domain)*

	Dept	Course	Title	Cr Hrs
·	COMM-R	110	Fundamentals of Speech Communication	3.0

^{*}The above requirements for written and verbal communication do <u>not</u> apply to students who have already completed (or will complete by the end of the spring term prior to entry) the State's General Education Core (STGEC) or already hold a domestic baccalaureate degree. STGEC requirement must be visible on your IU transcript (earned or transferred).

3. COLLEGE-LEVEL MATHEMATICS – <u>ONE</u> COURSE, Minimum of 3.0 credit hours (Counts towards GE *Analytical Reasoning* domain)

	Dept	Course	Title	Cr Hrs	
	MATH-I	153	Algebra and Trigonometry I	3.0	
+Enrollment in math courses requires placement or completion of prerequisite course					

4. BASIC LIFE/PHYSICAL SCIENCES – ONE CONTENT AREA (Counts towards GE *Life and Physical Science* domain)

Dept	Course	Title	Cr Hrs
BIOL-N	261	Human Anatomy	5.0

5. MEDICAL TERMINOLOGY – ONE COURSE, Minimum of 1.0 credit hour

Dept	Course	Title	Cr Hrs
RADI-R	108	Medical Terminology	
CLAS-C	210	OR Medical Terms from Greek and Latin	1.0
HIM-M	330	OR Medical Terminology	

Students interested in completing the BS degree in imaging should look at the required courses for the MS Medical Imaging Technology degree or the BS Diagnostic Sonography degree. Please refer to the appropriate BS Program General Education Core "Check Sheet."

SUGGESTED PLAN OF STUDY – Each program provides a suggested plan of study in their section of the IUPUI Campus Bulletin. For the most recent version, visit http://bulletin.iupui.edu. Plans of study may vary by student based on the placement test scores, date major was declared, or other factors. Students should work with their academic advisor to ensure that they are taking courses in the appropriate sequence and will finish all required program courses by program entry.

ASSOCIATE OF SCIENCE IN RADIOGRAPHY (CONTINUED)

IMPORTANT ADMISSIONS CRITERIA & ADDITIONAL INFORMATION - For a complete list, see the School of Medicine section of the IUPUI Bulletin. Completion of requirements does not guarantee admission into the program. Competitive grade point averages are generally higher than the stated minimums.

- Credit hours needed prior to entrance......15.0

- Interview required

 No
- Additional RequirementsTEAS Test
- Program Prerequisites Requirements Must Be Completed By......End of Spring Semester prior to entry

* See Program Section of Bulletin for Minimum Qualifications for HS applicants

NOTE: 12.0 credit hours of college-level courses must be completed or in progress prior to making application unless HS Admissions Standards are met. Students who have completed a GED must also include a college math/life & physical science course (recommended as human biology or human anatomy) as part of the required 12 credit hours. This standard must be met by the end of the fall semester in the term of application. See program's section of IUPUI campus bulletin for all of the program's admissions requirements.

FOR MORE INFORMATION - For advising assistance visit us online at http://medicine.iu.edu/hpp/ or contact the School's Administrative Office at (317) 278-4752 or askhpp@iui.edu.

NOTE: Enrollment at Indiana University does not guarantee admission to any of the IU School of Medicine Health Professions Programs. To be eligible for admission to one of these programs, students must adhere to the academic regulations of the academic unit in which they are enrolled and meet School and individual program preadmission requirements as stipulated in the general education and program sections of the most recent bulletin. Admission to many programs is competitive; therefore, completion of the prerequisites does not guarantee admission to the program. To be considered for admission, students must complete an application in the year prior to entry by the program's stated application deadline.

ADMISSIONS TIPS

While the minimum cumulative grade point average (GPA) to qualify for application is 2.80 (on a 4.00) scale, those admitted to the program over the past three years have averaged in the 3.60-3.80 range. Since the program's admissions committee calculates a separate math/science course GPA, the average over the past three years in this area is very similar.