

PROGRAM REQUIREMENTS (IUPUI Course Numbers) State General Education Core <u>or</u> Domestic Baccalaureate Degree Completed

These requirements apply to students who have already completed the State's General Education Core (STGEC) or hold a domestic baccalaureate degree. STGEC requirement must be visible on your IU transcript (earned or transferred). Please call (317) 278-4752 or email <u>askhpp@iupui.edu</u> if you have any questions.

1. FUNDAMENTAL COURSES – Requirements **must** be completed even if STGEC completed as noted above.

	Dept	Course	Title	Cr Hrs	
A. Al	NALYTICAL REA	SONING - Coll	ege Algebra or Higher (One or Two Courses, Minimum 5.0 cr hrs)		
	Choose ONE Sequence+				
	MATH	15300	Algebra and Trigonometry I	6.0	
	MATH	15400	AND Algebra and Trigonometry II	6.0	
	MATH	15900	<u>OR</u> Precalculus	5.0	
		+Enrolli	ment in math courses requires placement or completion of prerequisite course		
B. Al	NALYTICAL REA	SONING - Stat	istics (One Course) – Choose <u>ONE</u> course from any of the below options		
	One Elective		ECON-E 270, PSY-B 305, SOC-R 359, SPEA-K 300,	3.0	
			STAT 30100, SWK-S 372, or PBHL-B 300	5.0	
C. LI	FE AND PHYSIC	AL SCIENCES	- Human Anatomy & Human Physiology – Min of 10.0 cr hrs		
	BIOL-N	261	Human Anatomy (Preferred)	10.0	
	BIOL-N	217	AND Human Physiology	10.0	

2. ADDITIONAL WRITTEN COMMUNICATION - ONE COURSE (3.0 Cr Hrs)

	Dept	Course	Title	Cr Hrs
	ENG-W	230	Science Writing	
	ENG-W	231	OR Professional Writing Skills	3.0
	ENG-W	270	OR Argumentative Writing	
Other L	pper level writing	course optic	ns considered by appeal, email askhpp@iupui.edu for details.	•

3. LIFE AND PHYSICAL SCIENCES - TWO ADDITIONAL CONTENT AREAS; Minimum of 9.0 Cr Hrs,

	Dept	Course	Title	Cr Hrs
A. Chemistry (One Course with Laboratory) – Choose Either Sequence				
	CHEM-C	101/121	Elementary Chemistry I (P: one semester of high school algebra)	
			& Elementary Chemistry I Laboratory (P or C: C101)	
			<u>OR</u>	5.0
	CHEM-C	105/125	Principles of Chemistry I (Placement Exam Required)	
			& Experimental Chemistry I (P or C: C105 or equivalent)	
B.	Physics (One Co	urse), Minimum	of 4.0 credit hours	
	PHYS-P	201	General Physics I (P: MATH 15900 or equivalent)	10
	PHYS	21800	<u>OR</u> General Physics (<i>P: MATH 15900 or equivalent</i>)	4.0
Total Life and Physical Sciences (Human Anatomy/Physiology/Physics/Chemistry) – Min of 19.0 Cr Hrs				

4. MEDICAL TERMINOLOGY – **ONE** COURSE (1.0 Cr Hr)

	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	<u>OR</u> Medical Terminology (Not recommended for first year students)	

BS IN NUCLEAR MEDICINE TECHNOLOGY/STGEC COMPLETED - CONTINUED

ELECTIVE CREDIT HOURS NEEDED FOR PROGRAM ENTRY Varies

TOTAL CREDIT HOURS NEEDED FOR PROGRAM ENTRY 55.0

IMPORTANT ADMISSIONS CRITERIA & ADDITIONAL INFORMATION - For a complete list, see the School of Medicine Health Professions Programs 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	55 credit hours
•	Minimum Grade Point Averages needed	2.80 Cumulative
	Minimum Component Grade Point Averages needed	
٠	Minimum grade needed in prerequisite course	C (2.00)
•	Interview required	
•	Observe in a Nuclear Medicine Technology Facility	
•	Additional Requirements	
•	Application Deadline	-
•	Entry requirements must be completed by	
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FOR MORE INFORMATION - For advising assistance visit us online at <u>http://medicine.iu.edu/hpp/</u> or contact the School's Administrative Office at (317) 278-4752 or <u>askhpp@iupui.edu</u>.

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 & HINTS

Completion of requirements does not guarantee admission to the program. The average cumulative GPA of students offered admission for the past three years has ranged from 3.09 - 3.33. The math/science course GPA of students offered admission in this same time span has ranged from 3.08 - 3.26. These GPAs should be used as benchmarks for determining how competitive a candidate would be in any given year.