

BACHELOR OF SCIENCE IN CYTOTECHNOLOGY Application Deadline – December 1 (Fall Entry)

GENERAL EDUCATION – Part I (IUI Course Numbers) State General Education Core Not Completed

These requirements must be met by all applicants.

1. CORE COMMUNICATION – TWO CONTENT AREAS (2 Courses, 6.0 Cr Hrs)

	Dept	Course	Title	Cr Hrs
	ENG-W	131	Reading, Writing, & Inquiry I	3.0
	COMM-R	110	Fundamentals of Speech Communication	3.0

2. ARTS/HUMANITIES & SOCIAL SCIENCES - TWO CONTENT AREAS (3 Courses, 9.0 Cr Hrs)

				Cr Hrs		
A.	A. Arts/Humanities (One Course, Minimum of 3.0 cr hrs)					
		One Elective	Elective from Approved Arts/Humanities List*	3.0		
B.	Social Sciences (One Course, Minimum of 3.0 cr hrs)					
		One Elective	Elective from Approved Social Sciences List*	3.0		
C.	C. Arts/Humanities <u>OR</u> Social Sciences (One Additional Course, Minimum of 3.0 cr hrs)					
		One Elective	Elective from Approved Arts/Humanities <u>OR</u> Social Sciences List*	3.0		

3. CULTURAL UNDERSTANDING – ONE COURSE (3.0 Cr Hrs)

		Cr Hrs
One Elective	Elective from Cultural Understanding List *	3.0

4. ANALYTICAL REASONING – **ONE** CONTENT AREA (2 Courses, 6.0 Cr Hrs from either List A or B)

	Dept	Course	Title	Cr Hrs	
A.	College Algebra	or Higher (On	e Course)+		
	MATH-I	153	Algebra and Trigonometry I		
	MATH-M	119	OR Brief Survey of Calculus	6.0	
	MATH-M	118	OR Finite Math		
	+Enrollment in math courses requires placement or completion of prerequisite course.				

The Cytotechnology Program will accept two different first year chemistry course tracks. Option I would be recommended for those on a pre-professional track or those considering the CLS Program. Option II has also been approved by the program's admissions committee (see next page).

5. LIFE AND PHYSICAL SCIENCES - ONE CONTENT AREA (2 Lecture Courses. 6.0 Cr Hrs + 2 Lab Courses. 4.0 Cr Hrs^)

	Dept	Course	Title	Cr Hrs
CHEMIS	STRY (P: Chemis	stry Placemer	nt Exam) – Option I (See Next Page for Option II)	
	CHEM-C	105	Principles of Chemistry I	3.0
	CHEM-C	125^	AND Experimental Chemistry I	2.0
	CHEM-C	106	Principles of Chemistry II	3.0
	CHEM-C	126^	AND Experimental Chemistry II	2.0
	atory componer ently with the a	,	125/126) are program requirements, but listed with the general education courses since they shou cture courses.	ld be taken
			OR (Option II)	
	CHEM-C	101	Elementary Chemistry I (P: at least one semester of high school algebra. Usually taken concurrently with C121.)	3.0
	CHEM-C	121^	AND Elementary Chemistry Laboratory I (P.or. C: C. 101)	2.0

BS IN CYTOTECHNOLOGY/STGEC NEEDED - CONTINUED

CHEM-C	110	The Chemistry of Life	3.0
CHEM-C	115^	AND Lab for the Chemistry of Life	2.0

[^]Laboratory components (CHEM-C 121/115) are program requirements, but listed with the general education courses since they should be taken concurrently with the appropriate lecture courses.

ADDITIONAL PROGRAM REQUIREMENTS - Part II (IUPUI Course Numbers)

ADDITIONAL WRITTEN COMMUNICATION – ONE COURSE (3.0 Cr Hrs)

Dept	Course	Title	Cr Hrs
ENG-W	231	Professional Writing Skills	
ENG-W	230	OR Science Writing	3.0
ENG-W	270	OR Argumentative Writing	

2. LIFE AND PHYSICAL SCIENCES – <u>ADDITIONAL</u> BIOLOGICAL SCIENCES REQUIREMENTS – Minimum of 25.0 credit hours to include the following courses in all content areas:

	Dept	Course	Title	Cr Hs		
A.	Introduction to Biology – Choose <u>One</u> Sequence					
	BIOL-K	101	Concepts of Biology I (Recommended)			
	BIOL-K	103	AND Concepts of Biology II (P: K101) (Recommended)	4.0-10.0		
	BIOL-N	107	OR Exploring the World of Animals			
В.	Human Anat	Human Anatomy & Human Physiology – Choose <u>One</u> Sequence				
	BIOL-N	261	Human Anatomy			
	BIOL-N	217	AND Human Physiology			
			<u>OR</u>	8.0-10.0		
	BIOL-N	212/213	Human Biology I & Human Biology I Laboratory			
	BIOL-N	214/215	AND Human Biology II (P: BIOL-N 212) & Human Biology II Lab			
C.	Upper Level	Upper Level Biology – Choose At Least Three Courses from the below options; other upper level courses can be taken with program				
	approval					
	BIOL-N		The transfer of the transfer o			
		251	Introduction to Microbiology			
	MICR-J	251 210	OR Microbiology and Immunology	3.0-4.0		
	MICR-J BIOL-K		C)	3.0-4.0		
		210	OR Microbiology and Immunology			
	BIOL-K	210 356	OR Microbiology and Immunology OR Microbiology (P: BIOL-K 103, CHEM-C 341)	3.0-4.0		
	BIOL-K BIOL-K	210 356 331	OR Microbiology and Immunology OR Microbiology (P: BIOL-K 103, CHEM-C 341) Developmental Biology(P: K 101)	3.0-4.0		
	BIOL-K BIOL-K BIOL-K	210 356 331 333	OR Microbiology and Immunology OR Microbiology (P: BIOL-K 103, CHEM-C 341) Developmental Biology (P: K 101) Developmental Biology Laboratory (P or C: K 331) (OPTIONAL)			
	BIOL-K BIOL-K BIOL-K BIOL-N	210 356 331 333 322	OR Microbiology and Immunology OR Microbiology (P: BIOL-K 103, CHEM-C 341) Developmental Biology(P: K 101) Developmental Biology Laboratory (P or C: K 331) (OPTIONAL) Introductory Principles of Genetics (P: N107 or K101)	3.0-4.0		
	BIOL-K BIOL-K BIOL-K BIOL-N BIOL-K	210 356 331 333 322 322	OR Microbiology and Immunology OR Microbiology (P: BIOL-K 103, CHEM-C 341) Developmental Biology (P: K 101) Developmental Biology Laboratory (P or C: K 331) (OPTIONAL) Introductory Principles of Genetics (P: N107 or K101) OR Genetics and Molecular Biology (P: K103 and CHEM C106)	3.0-4.0		

Limitations of Course Work - Biology credits earned more than seven years before application must be updated by taking 3 additional credit hours related to cell biology within a period of time not to exceed 12 months before admission. Remedial courses will not fulfill prerequisite hours.

ELECTIVE CREDIT HOURS NEEDED FOR PROGRAM ENTRY

17.0-25.0

SUGGESTED ELECTIVES – Art Appreciation, Medical Terminology, Statistics, Computer Science/Technology, Supervision (OLS), Medical Microbiology, Biochemistry, Endocrinology, Parasitology, Virology, Cytogenetics, Organic Chemistry, Physics, and Mathematics.

TOTAL CREDIT HOURS NEEDED FOR PROGRAM ENTRY

83.0

ADMISSIONS TIPS

The Cytotechnology Program's Admissions Committee calculates a biology course GPA for each applicant. Grades in the biological sciences are a very important factor in determining where an applicant will rank in any given year.

BS IN CYTOTECHNOLOGY/STGEC NEEDED - CONTINUED

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 taking courses in the appropriate sequence and to finish all required program courses by program entry.

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	83 credits
	Minimum Grade Point Averages needed	
•	Minimum Component Grade Point Averages needed	2.50 Biology Courses
	Minimum grade needed in prerequisite course	
	Interview required	
	Application Deadline	
	Entry Requirements Must Be Completed By	

^{*}To see approved courses that can be considered to meet specific areas, where not already designated, please visit https://due.iupui.edu/undergraduate-curricula/general-education/iupui-general-education-core/.

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@iu.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 and meeting the minimum grade point averages 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.