

B.S. Informatics

For students starting at IUB Summer 2015-Spring 2016

<u>ınd</u>	English Composition and Intensive Writing (6 credits)	
	ENG-W 131, ENG-W 170, or CMLT-C 110	
2	(EC; C or higher required to fulfill School requirement)	
	Intensive Writing	
3	(see advisor for approved list; C or higher required)	
6	Math Modeling/Quantitative & Analytical Skills (6 credits)	
6	MATH-M 118, A118, S118, V118, D116-D117	
5-6	(MM; C or higher required to fulfill School requirement)	
6	Statistics (see Bulletin for approved list)	
	Arts & Humanities and Social & Historical (12 credits)	
	Select at least two courses for at least 6 credits from each area	
C)	Arts & Humanities (A&H)	
117 (all	Social & Historical (S&H)	
course	Ethics (3 credits) PHIL-P140, PHIL-P242, PHIL-P340, REL-R170 or INFO-I 453 (senior-level course and may not be offered regularly).	
<i>5 2 7</i> (0)11	Courses taken to fulfill Ethics requirement do not double-count as A&H	
NFO-I 101	Natural & Mathematical Sciences (8-9 credits)	
e-count towa	te is a 5 credit course with a lab component and the other is a 3 credit and this requirement. To fulfill Common Ground N&M, at least one course mon Ground N&M course list).	
rses (same l tures course	one of the following options: anguage) at the second year level, or equivalent proficiency (WL) as (WC) rogram for at least 6 credit hours outside of the US (WL/WC)	
	3 3 6 6 5 6 5 6 C) 117 (all course D 2 A&H NFO-I 101 ses where one e-count towarisk in Community in Community in Community its) choose tures (same latures course)	

Strongly recommended, but not required (1 credit hour):

http://gened.iub.edu/

INFO-Y 100 Our academic/career advisors will help students explore the fields of Informatics and Computer Science, and the multiple careers available to students majoring in these fields. Students will engage in activities that help them to identify their personalities, values and interests and identify how they impact their academic and career choices. Ultimately, they will evaluate their personal, academic, and career goals, and cultivate their Personal Development Plan.

- You must receive a grade of C- or higher in all major, cognate, and minor courses, and a C or higher in Intensive Writing. A grade of C or higher is required in INFO-I 101, ENG-W 131, and MATH-M 118 for admission to the School of Informatics and Computing. A 2.5 cumulative GPA is also required for admission to the School.
- \checkmark Please note that many courses have prerequisite requirements. It is the student's responsibility to fulfill these requirements.
- These requirements are for informational purposes only and subject to revision. Refer to the SoIC Undergraduate Bulletin for detailed information on these requirements and official graduation requirements.

Informati	nformatics Major (Minimum grade of C- in all Informatics core courses, electives, capstone, and cognate courses)					
Informati	ics Co	re Cours	es (26 credits)			
II	NFO	I/H101	Introduction to Informatics (C or higher required)	4		
II	NFO	I201	Mathematical Foundations of Informatics (P: MATH-M 118, INFO-I101; MATH-M118)	4		
II	NFO	I202	Social Informatics (P: INFO-I101)	3		
II	NFO	I210	Information Infrastructure I (P: MATH-M 118 & INFO-I201)	4		
II	NFO	I211	Information Infrastructure II (P: MATH-M 118, INFO-I 201, & INFO-I210)	4		
II	NFO	I300	Human-Computer Interaction (P: INFO-I202)	3		
II	NFO	I308	Information Representation (P: MATH-M 118, INFO-I 101, I201, 1210, & 211)	3		
II	NFO	Y395	Career Development for Informatics Majors (SoIC Certified Major & Upper level sophomore status or junior status.	1		
Two cours	es at ti e-coun	he 300 le	Courses (6 credits) vel or higher in INFO or CSCI-C. Courses required by the core or taken to fulfill cognstants on the core or taken to fulfill cognstants on the approved list of courses to the course to the co			
_				_		
_				_		
	ourses prove	s at the 30	Goredits) On level or higher from INFO, CSCI, or an approved outside area. Consult your advited outside of Informatics. Courses required by the core or taken to fulfill cognate required.			
_				_		
-			f the following options ((P: MATH-M 118 and Completion of Informatics Co			
	NFO	I494-49	8	3-3		
	NFO	I492-49	· · · · · · · · · · · · · · · · · · ·	3-3		
Π	NFO	I491	Capstone Project Internship	6		
Cognate (
_				_		
_				_		
_				_		
_				_		