## INTERDISCIPLINARY COMPUTER SCIENCE/ WRITING MAJOR CORE REQUIREMENTS

## For Catalogue Years 2018-2020

This is a convenient form with which Interdisciplinary Writing Majors can check their progress toward fulfilling core requirements. Always make sure to cross-check requirements with your departmental advisors and the undergraduate catalogue.

<u>Taken</u>	<u>:</u>	
[]	WR 100 Effective Writing	
[]	HS 101 Modern Civilization	
[]	HS 3	(any 300-level History)
[]	EN 101 Understanding Literature	
[]	EN 2	(any 200-level English)
[]		(Foreign Language IV)
[]	<del></del>	(Social Science)
[]	<del></del>	(Social Science)
[]	_MA251_ Calculus I	(Math)
[]		(Natural Science)
[]	CS151 Computer Science through Pr Science, or EG)	rogramming (Math, Nat'l Science, Computer
[]	PL 201 Foundations of Philosophy	
[]	PL 2	(any 200-level Philosophy)
[]	TH 201 Introduction to Theology	
[]	TH 2	(Theology 202-299)
[]		(Ethics: PL 300-319 or TH 301-319)
[]	·	(Fine Arts)

Students are required to take one diversity course that may also count elsewhere.

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## **INTERDISCIPLINARY COMPUTER SCIENCE/ WRITING MAJOR**

[ ] V	WR 200 Introduction to Creative Nonfiction		
[ ] V	VR 220 Introduction to Rhetoric		
[ ] V	WR 230 Introduction to Poetry and Fiction		
COMPUTER SCIENCE COURSES:			
[]	CS212 Object-oriented Data Structures		
[]_	MA/CS295 Discrete Structures		
[]	_CS312 Object-Oriented Software Design		
[]	_CS366 Computer Systems		
[]_	CS3**/4** computer science course		
[]_	_CS4** computer science elective		
[]_	_CS4** computer science elective		
[ ] _CS482 Software Engineering			
[]_	_CS496 Computer Science Project I		
[]_	One of the following: MA252, ST210, or MA301		
THREE 300- or 400-LEVEL WRITING COURSES:			
[]	WR –		
[]	WR –		
[]	WR		
WRITI	NG SENIOR SEMINAR:		
[]W	R 400 Senior Seminar		
COLLE	GE ELECTIVES: Restricted (not Computer Science or Writing): 3 Free: 3		
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