

Side by Side Comparison

**New University Wide Requirements
New Students entering Fall 2008
Sequential Requirements**

IN 140	3	
IN 150	3	
IN 151	3	
IN 250	3	
IN 251	3	
IN 350	3	
TOTAL:	18	

Non-Sequential Requirements

Com Course	3	
Fine Arts	3	
Q.R.	3	
Lab Sci	4	
ICS	6 - 8	
Total:	19-21	

Total: 37-39

Distribution Requirements **

Major + Electives or 2nd major or minor		
	85-87	

Minimum

Degree Total 124

** Arts and Sciences and Tabor retained the School/Division distribution, all other majors include it in their program

ICS - refers to International Cultures and Structures. Classes will be labeled that meet this requirement. Primarily All language courses work here or a combination of language & non-western or courses dealing with issues outside of the United States (European Hist) count.

**Former University Wide Requirements
Students entering prior to Fall 2008
Sequential Requirements**

IN 140	3		
IN 150	3		
IN 151	3		
IN 250	3		
IN 350	3		
Total:	15		

Non-Sequential Requirements

Fine Arts	3		
Q.R.	3		
Lab. Sci.	4		
Off-Campus	0 - 3		
Tracks	8 - 9		
A-Language	8		
B-Semiotic	9		
C-Cultures	9		
Non-Seq Tot	18 - 22		
Grand Tot:	33 - 37		

Distribution Requirements

	6		
Grand Total	39 - 43		
Major + Electives or 2nd major or minor			
	78-82		

Minimum

Degree Total 121

**University Wide Requirements for Honors
Students Enrolled prior to or as of Fall 2008
Sequential Requirements**

IN 183	3			
IN 150 *	3			
IN 151 *	3			
IN 200-207**	3			
IN 200-207**	3			
IN 200-207**	3			
Total:	18			

Non-Sequential Requirements

Fine Arts	#			
Q.R.	#			
Lab Sci.	#			
Off-Campus	#			
Tracks	#			

B.A. candidates must still complete a minimum of an Intermediate level Modern Language course. All other honors do not have a Track requirement or ICS requirements unless they leave the program.

IN 350 3

School/Division Requirements Waived

JMS Students Only

IN 491 6
IN 492 4 (over 4 semesters)

* Honors Section only
** Completes U.S. Studies IN 250, 251; Fine Arts, Q.R., and Lab Science.

Note: Students who leave the Honors Program and even honors students who do not go on to become JMS students must complete all regular University Studies sequential and non-sequential requirements. In many cases the IN 200-207 classes can be counted for specific University Studies requirements based on their content (e.g. IN 204, Biology of Spiders will fulfill the lab science requirement.)