

Sample Four-Year Mathematics B.A. Plan

Academics First! Lower course loads/fewer work hours = higher GPAs

Developmental Prerequisites		Freshman		Sophomore		Junior		Senior		TOTALS	
PRIOR TO FRESHMAN YEAR	English:	Fall Sem.	MATH 181	4	MATH 283	4	MATH 427	3	MATH 461	3	
	Verbal ACT must be ≥ 21 or		Computer Science	3	MATH 251	3	MATH 451	3	MATH 483	3	
	Verbal SAT must be ≥ 510		ENG 101	3	Related Science	3	MATH 453	3	MATH 488	3	
	or complete developmental		Humanities**	3	Computer Science	3	Fine Arts**	3	STAT 411	3	
	coursework:						Electives**	3			
	Total	13	Total	13	Total	15	Total	12	53	
	ENG 098* or ENG101E/F	Spring Sem.	MATH 182	4	MATH 330 or 365	3	MATH 455	3	Upper Div MATH	3	
	Mathematics:		ENG 102	3	Related Science	3	MATH 457	3	Upper Div MATH	3	
	Quan ACT must be > 28 or		Related Science	3	Social Science**	3	MATH 459	3	Upper Div MATH	3	
	Quan SAT must be > 630		Social Science**	3	Electives**	3	Social Science**	3	Upper Div MATH	3	
or complete developmental						Electives**	3				
coursework:	Total	13	Total	12	Total	15	Total	12	52		
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MATH 095*, 096*, 126, 127	Sum	HIS 100 or PSC 101	4	Humanities**	3	Electives**	6	Summer Total		19	
*not for credit		ENG231 or 232	3	Electives**	3						
**choose courses in order to simultaneously fill the Multicultural AND International requirements; may need upper div electives to reach											
General electives included to reach 12 credits for scholarship and required 124 total credits											
Total (124 required):									124		