Day E /10

IAME:	ID#:	DATE:	
NAMIE	ID#	VAIE	

THIS CURRICULUM GUIDE IS AN UNOFFICIAL TOOL FOR PLANNING.

Matriculated students and advisors should consult the Academic Requirements Report in GullNet before and after registering for classes each semester to track academic progress.

UNIVERSITY POLICIES

- Refer to the SU catalog for approved prerequisites and General Education courses.
- All graduates must have a minimum of 120 credits.
- All graduates must have a minimum of 30 credits of 300/400-level courses with C grade or above; at least 15 of those credits must be taken at SU.
- Students must have a minimum cumulative GPA of 2.0 for graduation.
- Students must complete at least 30 credit hours by direct classroom instruction and/or laboratory experience.
- Students must take 30 of the last 37 credit hours at SU.

Ľ	Bold courses	are foundation courses and are required for courses later	in the	sequence.		
Fi	rst Year		Th	ird Year		
	MATH 201	Calculus I4		MATH 441	Abstract Algebra I	4
	MATH 216	Statistical Thinking4		OR	•	
	HIST 10X	Gen. Ed. IIA (HIST 101, 102 or 103)4		MATH 451	Analysis I	4
	EDFN 210	School in a Diverse Society3		MATH 465	Mathematical Models and Applications	
		(before fall of junior year)		IIIC	Gen. Ed. Social Science/Humanities course	3-4
		15		IVA	Gen. Ed. Lab Science course	4
					15-16/7	5-77
	MATH 202	Calculus II4				
	MATH 210	Intro. to Discrete Mathematics4		SCED 438	Teaching Literacy in the Content Areas I	
	ENGL 103	Composition and Research4		SCED 367	Inclusion	
	IVA	Gen. Ed. Lab Science course4		SCED 373	Teaching Mathematics in Grades 7-12 Part I	4
		16/31		MATH 406	Geometric Structures (spring only)	4
14 /4	· /C	T			14/8	9-91
	inter/Summ		\ \A/5	····· /C	T	
		e taken during winter/summer terms:		inter/Summ		
			1		re taken during winter/summer terms:	
Se	cond Year	•	"			•
	MATH 310	Calculus III4	Fo	ourth Year		
	IIIA	Gen. Ed. Humanities course4		SCED 434	Classroom Management	3
	FTWL 106	Lifelong Fitness and Wellness3		SCED 473	Teaching Mathematics in Grades 7-12 Part II	
	HIST XXX	Gen. Ed. IIB History course4		MATH 430	Mathematics Connections for Secondary Teachers	
_		15/46		MATH 441	Abstract Algebra I	
		15, 15	-	OR	, <u></u>	
	MATH 306	Linear Algebra4		MATH 451	Analysis I	4
	ENGL XXX	Gen. Ed. IB Literature course4			15/104	
	IIIB	Gen. Ed. Social Science course3-4			•	
	SCED 300	Development, Learning and Assessment3		SCED 426	Internship I	6
		(before fall of junior year)		SCED 428	Internship II	6
		14-15/60-61		SCED 433	Seminar	2
147	/6	-		Elective	Needed for 120 credits	2
	inter/Summ				14-16,	/120
		e taken during winter/summer terms:				
			1			

