

Mathematics Major- Bachelor of Arts

EIDCT VEAD CEMECTED #1		EIDST VEAD SEMESTED #2		UNIVERSITY CORE		
FIRST YEAR-SEMESTER #1 INF 120 3		FIRST YEAR- SEMESTER #2 MTH 194 4		COMMON GOOD		
MTH 193	3 4	MTH 194 MTH 255	3	CORE 115 Common Ground	Code COR	
		COM 100/ ENG 101		Justice & the Common Good	Code JCG	
COM 100/ENG 101	3		3	Ethics	Code CE	
CORE 115	3	Core requirement	3	Experiential Learning	Code EXP	
SOC 103	3	Core requirement	3	Core Capstone	Code CCP	
andone white an argume "				HUMANITIES		
SECOND YEAR-SEMESTER #1		SECOND YEAR-SEMESTER #2		Speech (COM 100)	Code C	
MTH 220	3	MTH 320	4	Writing (ENG 101)	Code C	
MTH 293	4	Core requirement	3	Literature (ENG)	Code CL	
CED 220^	1	Core requirement	3	Art or Music	Code CAM	
Core requirement	3	Elective	3	History	Code CH	
Elective	3	Elective	3	Religious Studies	Code CR	
Elective	3			Philosophy	Code CP	
				SCIENCES		
THIRD YEAR-SEMESTER #1		THIRD YEAR-SEMESTER #2		Biology/Chemistry/Physics + Lab Code CN		
MTH 301	3	MTH 310*	3	Mathematics	Code CMA	
MTH 315*	3	MTH 361	3	SOC 103 Our Social World	Code CS	
Core requirement	3	Core requirement	3	Chassa and dissiply	ima	
Core requirement	3	Core requirement	3	Choose one discipline: ECO 212 Microeconomics Code CEP		
Elective	3	Elective	3	PSY 103 Psychology	Code CEP	
Licetive	3	Licetive	3	151 1051 sychology	Code CEI	
FOURTH YEAR-SEMESTER #1		FOURTH YEAR-SEMESTER #2		<u>NOTES</u>		
MTH 305*	3	MTH 325*	3	*Choose two of the following:	•	
MTH 400	1	MTH 391	3	**MTH 305 College Geometry		
EDU 355 or Experiential		MTH 400	1	MTH 310 Differential Equations		
Learning	3	Elective	3	**MTH 315 Number Theory		
Core capstone	3	Elective	3	MTH 325 Numerical Analysis	3	
Elective	3	Elective	3	**MTH 205 and MTH 215 are required for		
Elective	3	Licetive	3	**MTH 305 and MTH 315 are required for the Math AYA licensure		
Licetive	3			the Math A i A licensure		
				MTH 301/310/315/320/325/361/391 are available every other year.		
				available every other year.		
				^CED 220 required for cooper	ative	
				education option for Experiential Education.		
				r		
				120 credits hours minimum needed to		
				graduate.		
				-		
		**Curriculum Guide does not repla		•		
				advising by a faculty member within the		
					within the	
				advising by a faculty member Mathematics program.**	within the	