



Mathematics Major– Bachelor of Arts

FIRST YEAR-SEMESTER #1	FIRST YEAR- SEMESTER #2	UNIVERSITY CORE
INF 120 3	MTH 194 4	COMMON GOOD
MTH 193 4	MTH 255 3	CORE 115 Common Ground Code COR
COM 100/ENG 101 3	COM 100/ ENG 101 3	Justice & the Common Good Code JCG
CORE 115 3	Core requirement 3	Ethics Code CE
SOC 103 3	Core requirement 3	Experiential Learning Code EXP
		Core Capstone Code CCP
SECOND YEAR-SEMESTER #1	SECOND YEAR-SEMESTER #2	HUMANITIES
MTH 220 3	MTH 320 4	Speech (COM 100) Code C
MTH 293 4	Core requirement 3	Writing (ENG 101) Code C
CED 220^ 1	Core requirement 3	Literature (ENG) Code CL
Core requirement 3	Elective 3	Art or Music Code CAM
Elective 3	Elective 3	History Code CH
Elective 3		Religious Studies Code CR
		Philosophy Code CP
THIRD YEAR-SEMESTER #1	THIRD YEAR-SEMESTER #2	SCIENCES
MTH 301 3	MTH 310* 3	Biology/Chemistry/Physics + Lab Code CN
MTH 315* 3	MTH 361 3	Mathematics Code CMA
Core requirement 3	Core requirement 3	SOC 103 Our Social World Code CS
Core requirement 3	Core requirement 3	Choose one discipline:
Elective 3	Elective 3	ECO 212 Microeconomics Code CEP
		PSY 103 Psychology Code CEP
FOURTH YEAR-SEMESTER #1	FOURTH YEAR-SEMESTER #2	NOTES
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 Learning 3	MTH 400 1	MTH 310 Differential Equations
Core capstone 3	Elective 3	**MTH 315 Number Theory
Elective 3	Elective 3	MTH 325 Numerical Analysis
Elective 3	Elective 3	**MTH 305 and MTH 315 are required for the Math AYA licensure
		MTH 301/310/315/320/325/361/391 are available every other year.
		^CED 220 required for cooperative education option for Experiential Education.
		120 credits hours minimum needed to graduate.
		Curriculum Guide does not replace advising by a faculty member within the Mathematics program.