

Associate of Science in Mathematics to a Bachelor of Arts in Mathematics (Minor Required)



Key: Bold Courses = count toward AU Core

<u>Underlined Stark State Courses = count toward AU mathematics major</u>

SUGGESTED SEQUENCE AT STARK STATE COLLEGE			SUGGESTED SEQUENCE AT ASHLAND UNIVERSITY		
Semester One	AU Equivalencies	15 Credits	Semester Five	Requirement Details	15
SSC101 Student Success Seminar	ELCT 000	1			Credits
MTH 135 Precalculus	Math 111 Precalculus	5	CS 101 Logic & Computing	Offered Fall	3
ENG 124 College Comp.	ENG 101 ENG Composition I	3	MINOR	1 of 6	3
	(CP1: AU Core 1)		Institutional Requirement	AES: Core 11	3
Choose one Social & Behavioral	PSYC 101 General Psych I	3	Institutional Requirement	COM: Core 12	3
Science Elective: PSY 121 General	OR ECON 233 Principles of Microeconomics	(3)	MATH 415 Abstract Algebra OR	Offered fall even OR	3
Psych. OR BUS 222 Macroeconomics	OR SOC 111 Principles of Soc	(3)	MATH 417 Real Analysis	Offered fall odd	(3)
OR SOC 121 Sociology Choose one Arts & Humanities	(Choose any toward SS: AU Core 2) ENG 203 American Lit OR	3	 	waiving prerequisite of MATH	
Elective: ENG 237 American Lit.:1865	Phil 215 Ethics	(3)		250 for both courses	
to Present OR PHL122 Ethics	(Choose either toward HUM: AU Core 3)	(5)	Semester Six		16
to resent on merze ethes	(choose citier toward from: Ao core s)	16			Credits
Semester Two		Credits	MINOR	2 of 6	3
MTH 223 Analytic Geometry and	MATH 205 Calculus I	4	Institutional Requirement	REL: Core 13	3
Calculus I	(MLG: AU Core 4)		MATH 230 Mathematical Modeling	Offered spring even OR	3
SOC 225 Diversity in American Society	SOC 301 Race, Ethnic, and Minority	3	OR Institutional Requirement	CCI: Core 14	(3)
,	Issues (SS: AU Core 5)		MATH 250 Mathematical Proof	Offered spring	1
MTH 214 Discrete Mathematics	Math 223 Discrete Mathematics I	3	Choose one: MATH 108 Introductory	Offered each semester	3
Choose one Arts & Humanities	HIST 212 American History through Civil	3	Statistics OR MATH 318 Math.	OR Offered spring even	(3)
Elective: HIS 121 US History I: To 1877	War OR HIST 213 American History		Statistics ON MATTER Water.	and a second a second	(-)
OR HIS 122 US History II: From 1877	After Civil War <mark>OR</mark>	(3)		As needed	3
OR HIS 221 Western Civilization: to	HIST 112 Western Civil to 1500		General Elective	As fieeded	
17 th Century	(Choose any toward HR: AU Core 6)	(3)	Semester Seven		15
English Comp & Oral Communication	ENG 102 ENG Comp II	3			Credits
Elective: ENG 231 College Comp II	(CP2: AU Core 7)		Institutional Requirement	AES: Core 15	3
Semester Three		14-16	MINOR	3 of 6	3
		Credits	MINOR	4 of 6	3
MTH 224 Analytic Geometry &	MATH 206 Calculus II	4	MATH 417 Real Analysis OR	Offered fall odd <mark>OR</mark>	3
Calculus II Choose one Additional Elective		3-4	MATH 415 Abstract Algebra	Offered fall even	(3)
Choose one Additional Elective		3-4		waiving prerequisite of MATH	
Additional Elective: ENG 233 British	ENG 217 British Literature OR	3		250 for both courses	
Literature: MED to 1785 OR ENG 237	ENG 203 American Literature		Choose one:	CS 302, MATH 224, MATH 308, MATH	3
American Lit: 1865 to Present	(Choose either toward HUM: AU Core 8)		2 of 3 courses	309, MATH 311, MATH 317, MATH 319, MATH 341, MATH 498	
Choose one Natural Science Elective:	BIO 100 Human Bio OR	4	0 . 5.1.	319, MATH 341, MATH 498	
BIO 127 Human Biology OR	BIO 110 Ecology & the Human Envir. OR	(4)	Semester Eight		14
BIO 126 Sci/Energy & the Environ. OR CHM 141 General Chemistry	CHEM 103 General CHEM (Choose any toward NSC: AU Core 9)	(5)			Credits
CHIVI 141 General Chemistry	(Choose any toward NSC: AO Core 9)	47.46	MATH 450 Seminar	Offered spring	1
Semester Four		15-16	MINOR	5 of 6	3
		Credits	MINOR	6 of 6	3
MTH 225 Analytic Geometry &	MATH 305 Calculus III	4	Choose one:	CS 302, MATH 224, MATH 308, MATH	3
Calculus III	MATH 207 Linear Algebra	3	3 of 3 courses	309, MATH 311, MATH 317, MATH	
MTH 226 Linear Algebra	MATH 307 Linear Algebra	3		319, MATH 341, MATH 498	
MTH 227 Ordinary Differential	MATH 313 Differential Equations	4	Institutional Requirement OR	CCI: Core 14 OR	3
	(Choose one: 1 of 3 courses)		MATH 230 Mathematical Modeling	Offered spring even	(3)
Equations					1
Equations Choose one Natural Science Elective:	BIO 100 Human Bio <mark>OR</mark>	4	General Elective	1 credit may be needed to reach	_
Equations Choose one Natural Science Elective: BIO 127 Human Biology OR	BIO 100 Human Bio <mark>OR</mark> BIO 110 Ecology & the Human Envir. <mark>OR</mark>	(4)		required 120 hours.	
Equations Choose one Natural Science Elective: BIO 127 Human Biology OR BIO 126 Sci/Energy & the Environ. OR	BIO 100 Human Bio <mark>OR</mark> BIO 110 Ecology & the Human Envir. <mark>OR</mark> CHEM 103 General CHEM		60 CREDIT HOURS TO REACH 120	required 120 hours. TOTAL CREDIT HOURS TO COMI	PLETE BA
Equations Choose one Natural Science Elective: BIO 127 Human Biology OR BIO 126 Sci/Energy & the Environ. OR CHM 141 General Chemistry	BIO 100 Human Bio <mark>OR</mark> BIO 110 Ecology & the Human Envir. <mark>OR</mark>	(4)	60 CREDIT HOURS TO REACH 120	required 120 hours.	PLETE BA

AS FROM STARK STATE COLLEGE

Contact Information:

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Stark State College

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This Transfer Pathway presumes that AU's CP1, CP2, MLG, HR, NSC, SS, and HUM have been met at Stark State. The COM, REL, CCI, and AES core requirements will be met at AU.

Key for Core Classes:

COM = Communication HUM = Humanities

CP1 = English Comp I NSC = Natural Sciences

CP2 = English Comp II SS = Social Sciences

MLG = Math/Logic HR = Historical Reasoning

REL = Religion CCI = Critical Cultural Inquiry

AES = Aesthetics