

Associate of Science in Pre-actuarial Mathematics Bachelor of Science in Actuarial Science



Key: Bold Courses = count toward AU Core

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

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SUGGESTED SEQUENCE AT STARK STATE COLLEGE			SUGGESTED SEQUENCE AT ASHLAND UNIVERSITY		
Semester One	AU Equivalencies	15 Credits	Semester Five	Requirement Details	15 Credits
SSC101 Student Success Seminar	ELCT 000	1	FIN 228 Financial Mgmt.	Offered fall and spring	3
MTH 135 Precalculus	Math 111 Precalculus	5	Institutional Requirement	COM: AU Core 10	3
ENG 124 College Comp.	ENG 101 ENG Composition I	3			
DUCAGAR : A L : /AL L	(CP1: AU Core 1)	-	Institutional Requirement OR	REL: Core 11	3
BUS 124 Business Analysis w/Algebra	ELCT 000	3	MIS 370 Programming for Business I	Offered fall odd Offered fall odd OR	(3)
BUS 221 Microeconomics	ECON 232 Principles of Microeconomics (SS: AU Core 2)	3	MATH 317 Probability OR MATH 341 Applied Regression Analysis	Offered fall even	3 (3)
Semester Two		17	MIS 221 Information Technology	Offered fall and spring	3
Semester Iwo		Credits	Semester Six		16
MTH 214 Discrete Mathematics	Math 223 Discrete Mathematics I	3	FIN 220 Intermed Financial Mant	Offered fall and spring	Credits 3
MTH 223 Analytic Geometry and	MATH 205 Calculus I		FIN 329 Intermed. Financial Mgmt. MATH 230 Mathematical Modeling OR	Offered spring even OR	3
Calculus I	(MLG: AU Core 3)	4	MATH 320 Financial Mathematics	Offered spring odd	(3)
ACC 132 Financial Accounting	ACCT 201 Financial Accounting	4	MATH 250 Mathematical Proof	Offered spring	1
BUS 222 Macroeconomics	ECON 233 Principles of Macroeconomics	3	Institutional Requirement OR	HUM: Core 12 OR	3
BOS 222 Water occorronnes	(SS: AU Core 4)	3	MATH 318 Math. Statistics	Offered spring even	(3)
Choose one Arts & Humanities	HIST 212 American History through Civil	3	Institutional Requirement General Elective	AES: Core 13	3
Elective: HIS 121 US History I: To 1877	War OR HIST 213 American History After				
OR HIS 122 US History II: From 1877 OR HIS 221 Western Civilization: to	Civil War OR HIST 112 Western Civil to 1500	(3)	Semester Seven		15 Credits
17 th Century	(Choose any toward HR: AU Core 5)	(0)	FIN 330 Principles of Investment	Offered fall	3
•		(3)	Institutional Requirement	CCI: Core 14	3
Semester Three		14-15	MIS 370 Programming for Business I OR	Offered fall odd OR	3
		Credits	Institutional Requirement	REL: Core 11	(3)
MTH 224 Analytic Geometry and	MATH 206 Calculus II	4	MATH 341 Applied Regression Analysis OR MATH 317 Probability	Offered fall even OR Offered fall odd	3 (3)
Calculus II		4	General Elective	Offered fall odd	3
English Comp & Oral Communication	ENG 102 ENG Comp II	3	deneral elective		,
Elective: ENG 231 College Comp II	(CP2: AU Core 6)	_	Semester Eight		11
Choose one Natural Science Elective: BIO 127 Human Biology OR	BIO 100 Human Bio OR BIO 110 Ecology & the Human Envir. OR	4			Credits
BIO 126 Sci/Energy & the Environ. OR	CHEM 103 General CHEM	(4)	MATH 320 Financial Mathematics OR MATH 230 Mathematical Modeling	Offered spring odd OR Offered spring even	3 (3)
CHM 141 General Chemistry	(Choose any toward NSC: AU Core 7)	(5)	MATH 450 Seminar	Offered spring even	1
Choose one Arts and Humanities	ENG 203 American Lit OR	3	MATH 318 Math. Statistics	Offered spring even	3
Elective: ENG 237 American Lit.:1865	Phil 215 Ethics	(3)	OR	OR	<i>(</i> -)
to Present OR PHL122 Ethics	(Choose either toward HUM: AU Core 8)		Institutional Requirement	HUM: Core 12	(3)
Semester Four		17-18 Credits	Institutional Requirement	AES: Core 15	3
MTH 124 Statistics	MATH 108 Introductory Statistics	Credits 3	General Elective	1 credit needed to reach required 120 hrs. For full-time status need at least 12 credits.	1
MTH 226 Linear Algebra	MATH 307 Linear Algebra	3	57 CREDIT HOURS TO REACH 12	20 TOTAL CREDIT HOURS TO COMPL	ETE BS
SOC 225 Diversity in American Society	SOC 301 Race, Ethnic, and Minority Issues	3	FROM ASHLAND UNIVERSITY, INCLUDING TRANSFER COURSEWORK		
Mathematics, Statistics, & Logic Core Elective: MTH 225 Analytic Geometry	MATH 305 Calculus III	4	You must earn not less than 120 semester hours to earn a baccalaureate degree.		
and Calculus III			General electives are included to reach 120 hours.		

63-65 TOTAL CREDIT HOURS TO COMPLETE AS FROM STARK STATE COLLEGE

BIO 100 Human Bio OR

CHEM 103 General CHEM

BIO 110 Ecology & the Human Envir. OR

(Choose any toward NSC: AU Core 9)

Contact Information:

Ashland University

Choose one Natural Science Elective:

BIO 126 Sci/Energy & the Environ. OR

BIO 127 Human Biology OR

CHM 141 General Chemistry

Dr. Christopher N. Swanson **Department Chair of Mathematics** and Computer Science (w) 419-289-5264 cswanson@ashland.edu

Stark State College

Dr. Aaron McClure Department Chair of Mathematics (w) 330-494-6170 ext. 4032 amcclure@starkstate.edu

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

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(4)

(5)