Associate of Science Degree at Abraham Baldwin Agricultural College The Core Curriculum

ABAC Course #	Title	Hrs	Midlands Course #	Title	Hrs
ENGL 1101	Composition I—grade C req.	3	ENG 101	English Composition I	3
ENGL 1102	Composition II—grade C req.	3	ENG 102	English Composition II	3
MATH 1111, MATH	College Algebra, Trigonometry, or	3	MTH 110, MAT 111, or any	College Algebra, College Trigonometry, or any	3
1112	any higher Math course		higher Math course	higher Math course	
COMM 1100	Human Communication	3	SPC 205	Public Speaking	3
CISM 2201	Fundamentals of Computer	3	CPT 101	Introduction to Computers	3
	Applications				
Literature Electives,	World Lit I, World Lit II, British Lit I,	3	ENGL 203,ENG 206, ENG	American Literature Survey, English Lit I, English Lit	3
choose 1: ENGL	British Lit II, American Lit I, American		207, ENG 208, ENG 209,	II, World Lit I, World Lit II, Asian Lit, African Lit, Latin	
2111, 2112, 2121,	Lit II		ENG 210, ENG 2111, ENG	American Lit, Women in Lit, Survey of Minority Lit,	
2122, 2131,2132			212, ENG 230, ENG 234,	African American Lit	
			ENG 236		
Fine Arts Electives	Art History I, Art History II, Art	3	ART 101, ART 205, ART	Art History and Appreciation, Film as Art, History of	3
	Appreciation, World Lit I, World Lit II,		107, ART 108, FRE 102, FRE	Early Western Art, History of Western Art,	
	British Lit I, British Lit II, American Lit		122, MUS 105, THE 101,	Elementary French II, Basic Proficiency in French,	
	I, American Lit II, Foreign Language		SPA 102	Music Appreciation, Introduction to Theatre,	
	1002 or higher, Western World			Elementary Spanish II	
	Humanities I, Western World				
	Humanities II, Music Appreciation,				
	Theatre Appreciation				
Choose 2 lab	Introductory Biology I, Introductory	8	BIO 101, BIO 102, CHM	Biological Science I and II, Physical Science, College	8
sciences:	Biology II, Physical Science I, Physical		110, CHM 111, CHM 112,	Chemistry I, College Chemistry II, Physics I, Physics	
BIOL 1003 & Lab,	Science II, Environmental Science.		CHM 211, CHM 212, PHY	II, University Physics I, University Physics II	
BIOL 1004 & Lab;			201, PHY 202, PHY 221,		
PHSC 1011 & lab;	Higher science courses may be		PHY 222		
PHYS 1012 & Lab	substituted for lower courses				
SCIE 1005& Lab					
Choose 1 nonlab	Environmental Science (w/o lab),	3-4	AST 101, AST 102, BIO 205	Solar System Astronomy, Stellar Astronomy,	4
science:	Marine Science, Introductory		(w/o lab), BIO 225, MAT	Ecology, Microbiology, College Trigonometry or	
SCIE 1005, SCIE 1006,	Geology, MATH 1112 or higher		111 or higher	higher math	
SCIE 1007					
HIST 2112	US History II—1865 to present	3	HIS 202	American History: 1877 to Present	3
POLS 1101	American Government	3	PSC 201	American Government	3

Social Science electives, choose 2: AECO 2258 OR ECON 2106, ECON 2105, GEOG 1101, HIST 1111, HIST 1112, HIST 2111, HIST 2201, HIST 2232, POLS 2401, PSYC	Applied Economics OR Principles of Microeconomics, Principles of Macroeconomics, Introduction to Human Geography, World History I, World History II, US History I, African-American History, Minorities in American History, Global Issues, Intro to General Psychology, Intro to the Psychology of Adjustment, Intro to	6	ANT 202, ECO 210, PSC 205, PSC, 220, PSY 201, SOC 101, SOC 205, SOC 220	Cultural Anthropology, Macroeconomics, Politics and Government, Introduction to International Relations, General Psychology, Introduction to Sociology, Social Problems, Sociology of the Family	6
1101, PSYC 2101,	World Religions, Intro to Sociology,				
RELG 1100, SOCI	Intro to Social Problems				
1101, SOCI 1160					
PHED 1100	Health and Wellness	2	HED 226	Wellness	3
PE activity electives,	Any activity course	2	PED	Any activity course	2
choose 2					

Transfer students must meet the transfer requirements for the College, which may differ from requirement for admission to the Bachelor program. Acceptance to ABAC does not guarantee acceptance into the program.

Students seeking to enter the BS or BA in Rural Studies (all concentrations) and who hold the AS or AA from Midlands Technical College will enter ABAC as juniors, matriculating without prerequisites. Courses unused to meet the ABAC Core Curriculum will be used to construct the ABAC Area F, major courses. ABAC and Midlands Technical College graduates may enter Rural Studies through any major without penalty. Students must have a 2.5 GPA to enter the Rural Studies programs.