

2019-2020—SPRING START

Associate of Applied Science in Business Administration (60 Credit Hours)

GPA Requirement to Graduate = 2.0

This worksheet is only a planning tool for your degree. See your advisor and the College catalog for degree requirement information

Term I: Spring	Prerequisites & Notes *	Credit Hours	Semester Offered	Semester Taken	Grade
BUSN 1103 Introduction to Business		3	F/S		
COMP 1113 Computer Fundamentals		3	F/S/Sum		
ECON 2223 Microeconomics		3	S/Sum		
CSUR 1101 College Success		1	F/S		
ENGL 1113 English Composition I		3	F/S/Sum		
MATH 1213 Quantitative Reasoning**	DMTH 1304 or placement	3	F/S/Sum		
Total Semester Credit Hours	16				

Milestone: 15 credit hours successfully completed

Term II: Fall	Prerequisites & Notes *	erequisites & Notes * Credit Hours Offered		Semester Taken	Grade
BUSN 1423 Principles of Accounting I	DMTH 1424 with C or better	3	F/Sum		
BUSN 1453 Human Resource Mgt.		3	F		
BUSN 1303 Business Math	DMTH 1304 with C or better	3	F		
ECON 2213 Macroeconomics		3	F/Sum		
ENGL 1123 English Composition II	ENGL 1113 with C or better	3	F/S/Sum		
Total Semester Credit Hours		15			

Milestone: 30 credit hours successfully completed

Term III: Spring	Prerequisites & Notes *	Credit Hours	Semester Offered	Semester Taken	Grade
BUSN 1433 Principles of Accounting II	BUSN 1423 with C or better	3	S/Sum		
BUSN 2033 Legal Environment of Bus		3	S		
COMP 1313 Spreadsheet Applications	COMP 1113	3	S		
COMP 1413 Document Processing	COMP 1113	3	S		
ENGL 2303 Oral Communication		3	F/S/Sum		
Total Semester Credit Hours		15			

Complete Intent to Graduate/Degree Audit by deadline in academic calendar

☐ Milestone: 45 credit hours successfully completed ☐ CP in Accounting ☐ CP in Business							
Term IV: Fall	Prerequisites & Notes *	Credit Hours	Semester Offered	Semester Taken	Grade		
BUSN 1143 Business Communication	ENGL 1113 with C or better	3	F/S	raken			
BUSN 1201 Career Prep		1	F/S				
BUSN 1203 Basic Marketing		3	F				
BUSN 2133 Principles of Management		3	F				
BUSN 2994 Capstone	In Final Semester of Degree	4	F/S				
Total Semester Credit Hours	14						

Congratulations! AAS Degree completed.

Students requiring developmental course work based on entrance exam scores may not be able to complete this program of study in 4 semesters. Developmental courses do not count toward total degree hours.

All students must complete ENGL 1113 English Composition I, MATH elective, BUSN 1103 Introduction to Business, and COMP 1113 Computer Fundamentals within the first 30 hours of college-level enrollment.

^{*}All courses above require prerequisites of DRDG 1024 (Developmental Reading II) and DENG 1054 (Developmental English II) or college-level placement.

Acceptance of electives in transfer toward baccalaureate degree requirements at out-of-state institutions is solely at the discretion of the receiving institution. Students planning to transfer elective credit to four-year institutions outside Arkansas should contact the ASU Mid-South Registrar's Office or the Admissions Office of the transfer institution before enrolling in an elective to verify transferability to specific institutions.

READING PLACEMENT: (Catalog page 21)										
Found of Reading	ACT:	0 - 14	COMPASS:	0 – 66	Accuplacer:	0 – 56	Next Gen:	200 - 240		
Comp I SLA*	ACT:	15 – 18	COMPASS:	67 – 82	Accuplacer:	57 – 77	Next Gen:	241 – 270		
Comp I*	ACT:	19+	COMPASS:	83+	Accuplacer:	78+	Next Gen:	271 – 300		
WRITING PLACEMENT: (Catalog page 21)										
Found of Writing*	ACT:	0 - 14	COMPASS:	0 - 44	Accuplacer:	0 – 68	Next Gen:	200 – 240		
Comp I SLA*	ACT:	15 – 18	COMPASS:	45 – 79	Accuplacer:	69 – 82	Next Gen:	241 – 259		
Comp I	ACT:	19+	COMPASS:	80+	Accuplacer:	83+	Next Gen:	260 - 300		
MATH PLACEMENT: (Catalog page 22)										
Found of Math	ACT:	0 - 12	COMPASS Alg:	0 - 21	Accuplacer:	0 - 44	Next Gen:	200 – 242		
Quant Reason SLA	ACT:	13 - 18	COMPASS Alg:	22 - 40	Accuplacer:	45 – 76	Next Gen:	243 – 264		
Quant Reasoning	ACT:	19+	COMPASS Alg:	41+	Accuplacer:	77+	Next Gen:	265 – 270		

^{*}Must have placement scores for both English and Reading to place into Composition I with SLA or Composition I.

Foundations of Math is the prerequisite for Quantitative Reasoning. Foundations of Algebra is NOT needed.

^{**} NOTE: **Quantitative Reasoning** is the recommended math course for this degree. College Algebra or Applied Technical Math may also be taken to satisfy this requirement.