## Appendix C

## Bachelor of Business Administration (BBA) University of Arkansas - Fort Smith (BBA Majors completed online or on the UAFS campus) In Partnership with National Park College

National Park College (NPC) students interested in earning a Bachelor of Business Administration (BBA) degree from the University of Arkansas – Fort Smith (UAFS) may complete the first two years (lower division coursework) of the bachelor degree requirements at NPC by completing an Associate of Science in Business. Completed NPC courses will be accepted by UAFS and applied to the BBA requirements according to the UAFS Undergraduate Academic Catalog. UAFS will accept up to 74 credit hours towards this degree and offer the remaining requirements through classes offered on campus or online. Students completing requirements on campus may choose among a variety of concentrations in Business. An online option is also available.

Catalog Year 2023-2024

Bachelor of Business Administration (BBA)			
This degree is designed for students who have completed the NPC Associate of Science in Business.			
[UAFS course numbers are italicized in brackets.]			
Hours	Courses	Notes	Grade
General Education Core Requirements (38 hours)			
6	English/Communication		

ENG 1113 English Composition I [ENGL 1203]

Select one of the following: [

## **ACTS Transfer Course Information**

The Arkansas Course Transfer System (ACTS) contains information about the transferability of courses within Arkansas public colleges and universities. Students are guaranteed the transfer of applicable credits and the equitable treatment of the application of credits for the admissions and degree requirements. Course transferability is not guaranteed for courses listed in ACTS as "No Comparable Courses." See ACTS - Arkansas Course Transfer System acts.adhe.edu/studenttransfer.aspx for specific course information. See Acceptance of Transfer Credits section of the UAFS Undergraduate Academic Catalog for a complete list of transfer provisions.

## **Student Degree Program Requirements**

A studen.9 ()2 (i)-203 Tw 0.2DC /TT1 .9 (m)-2.6 (p)108(u)16.9 (i)-6.7 (remw 0.371 0 Td[R12.7 (eq)611.3 (u)431.1 (de)ds