# RCC's AAS Degree Programs to SOU's Bachelor of Applied Science in Management

Effective Fall Term 2022- To remain in effect until updated or terminated by RCC or SOU Revised Fall 2022

## Core Requirements for AAS to be taken at RCC Career Technical Course Work

Approximately 76 credits met by the AAS degree pursued at RCC. The BAS degree is designed for persons who hold a professional-technical associate's degree with a GPA of 2.5 or better. The AAS degree must be in a field other than Business or Accounting.

SOU accepts a maximum of 124 credit from a community college. The number of career technical credits applicable to this program will depend of the number of credits a student transfer to satisfy the SOU general education requirements. SOU's Bachelor of Applied Science in Management degree requires 180 total credits.

### **Writing and Oral Communication 12 credits**

It is recommended to complete the remaining Writing and Oral Communication courses at RCC before transferring to SOU but they can be taken at SOU. See an advisor for details.

WR121 English Composition 1 (required for AAS degree) 4	
WR122 English Composition II	4
Choose one COMM course from the following:	
COMM111 Fundamentals of Public Speaking	4
COMM218 Interpersonal Communication	4
COMM 225 Small Group Communication	4
Mathematics 4 credits	
MTH 243 Introduction to Probability & Statistics	4

This course can be taken at RCC or SOU, it is not required for the AAS degree at RCC but is a required course for the BAS degree at SOU.

#### **Humanities 9 credits minimum**

Choose Humanities courses from the SOU General Education Guide

### Social Science 11-12 credits

ECON 201 Principle of Microeconomics (required for BAS degree)	4
ECON 202 Principles of Macroeconomics (required for BAS degree)	4

Choose one of the following courses required for the RCC AAS degree to satisfy the SOU General Education Social Science requirement:

PSY 101 Psychology of Human Relations	3
or	
BA 101 Introduction to Business	4
RCC AAS degree articulated with SOU's BAS degree	

#### Science 11 credits

Three courses from the SOU General Education Transfer Guide. Two courses must include labs. Alternatively, students can complete this requirement at SOU.

## Courses not required for RCC's AAS but are required for SOU's Bachelor of Applied Science in Management. These courses can be taken at RCC or SOU.

BA 211 Financial Accounting I 4
BA 213 Managerial Accounting 4
BA 131 Introduction to Business Computing 4

## Courses listed below are also required for the Bachelor of Applied Science in Management and are only offered at SOU

64 credits

BA 324 Business Communication	4	
BA 330 Principles of Marketing	4	
BA 374 Principles of Management	4	
BA 380 Operations Management	4	
BA 382 Management Information Systems	4	
BA 385 Principles of Finance	4	
BA 386 Advanced Excel Applications	4	
BA 489 Organizational Leadership	4	
BA 427 Business Policy & Strategy	4	
BA 475 Organizational Behavior	4	
*(Course can meet Strand I)		
BA 476 Business Ethics	4	
*(Course can meet Strand I)		
BA 481 Principles of Human Resource Managem	nent	4
*(Course can meet Strand I)		
BA 489 Organizational Leadership	4	
BA 402 Internship or BA 499 Business Planning	4	
Electives approved by the BAS Advisor	8	

### **Total credits**

 $\sim$ 60 Technical credits- this is the average number of technical credits transferred but more may be required to obtain the AAS degree

~47 General Education credits

12 Lower Division prerequisite credits

64 BAS program required credits

Total credits ~183

RCC AAS degree articulated with SOU's BAS degree Valid until revised or terminated by RCC or SOU Revised Fall 2022

\*SOU requires student to take three upper division courses as part of the University Studies. They are referred to as the Integration Strands H, I, and J.

Baccalaureate students must complete a minimum of 60 credits of upper-division work before a degree will be awarded. Upper-division is defined as 300- and 400- level classes at a bachelor's degree granting institution

#### **Contact Information:**

SOU

Bachelor of Applied Science in Management (BAS)

Pavlina McGrady, BAS Program Coordinator, mcgradyp1@sou.edu,541-552-6895