# **BIG BEND COMMUNITY COLLEGE**

## Pathway to a Bachelor's Degree



Manufacturing and Process Technology through BAS-AM

The Bachelor's in Applied Management (BAS-AM) degree builds upon your existing associate degree by adding junior and senior year courses focusing on applied management. The program provides customized high-demand management skills courses geared toward the needs of various industry sectors in the local economy. This advising map outlines the pathway for students completing the *Associate in Applied Science Manufacturing and Process Technology* degree to continue on into the BAS-AM program.

Please note that this advising map does not guarantee admission into the BAS-AM program.

#### Learn More... □ BAS-AM program details and application at: https://www.bigbend.edu/academics/bas-in-applied-management/ Manufacturing and Process Technology Degree Requirements (~90 CREDITS) Transferrable Electives to meet BAS-AM Entry Requirements (20-25 credits) □ ENGL& 101 – English Composition (5) (BAS-AM □ CMST& 220 – Public Speaking (5) OR CMST& 210 entry req.) Interpersonal Communications (Meets BAS-AM entry req.) □ MAP 117 – Applied Math for Workforce Programs 1 (meets AAS reg) (5) □ SOC& 101 – Introduction to Sociology (5) OR □ Any college-level math course (5) (DVS 070 with PSYCH& 100 – General Psychology (5) (Either MATH& 107, MATH& 146, MATH& 141, etc) *meet BAS-AM entry reg.*) Technical Program Core (70 credits) Choose Specialization Options based on Intended Career Required or Industry (please refer to Manufacturing and Process □ BIM 109 – Internet Communications (1) □ BIM 110 – Microsoft Office Essentials (2) Technology Advising Map for all options) □ IST 100 – Introduction to Industrial Safety & Health Electricity and Electronics Skill Courses (3) □ Mechanical Skill Courses □ IST 102 – Technical Drawing Interpretation (3) Fabrication Skill Courses □ MCT 100 – Intro to Modern Technology (5) □ Automation Skill Courses □ MCT 101 – Mechatronics I (5) □ Transfer Pathway Courses □ MCT 102 – Mechatronics II (5) \* Minimum of 44 credits in specialization options □ FAD 150 – Industrial First Aid & CPR (2) **Bachelor of Applied Science- Applied Management BAS-AM Entry Requirements: Getting Started in BAS-AM:** Completed associate degree or 90 college-level BAS-AM Program Application is available February credits 1 for the following fall cohort. Cumulative GPA of 2.5 or above • Already admitted BBCC students apply to the Earned 2.0 GPA in the following courses: program only, no need to apply to BBCC again. Any college-level math or PHIL& 120 We will pull BBCC transcripts. Official transcripts o ENGL& 101 are required for college credits outside of BBCC. Humanities 0 Financial Aid and scholarships are available. Social Science 0

SEE NEXT PAGE FOR BAS-AM COURSES AND TIPS....

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NAME:

Bachelor of Applied Science-Applied Management Degree Requirements (90 CREDITS)					
Lower-Division Courses	Upper-Division Courses				
ENGL& 235 Technical Writing (5)	SOC 320 Organizational Behavior (SS) (5)				
PHIL& 120 Symbolic Reasoning (5)*	CMST 330 Organizational Communication (5)				
ECON& 201 Microeconomics (5)*	PHIL 340 Professional Ethics (HU) (5)				
□ ENVS& 100 Survey of Environmental Science (5) *	MGMT 305 Business Management (5)				
□ CHEM 110 Chemical Concepts with Lab (5)*	MGMT 310 Accounting for Managers (5)				
$\square$ BUS& 101 Introduction to Business or BUS& 201	MGMT 350 Marketing for Managers (5)				
Business Law (5)*	MGMT 370 Organizational Leadership (5)				
Approved General Electives to fill remaining credits	MGMT 380 Human Resource Management (5)				
based on courses completed in AAS Degree	MGMT 410 Financial Management (5)				
	MGMT 430 Project Management (5)				
*Students may work with advisor to choose another	MGMT 440 Operations Management (5)				
course that also meets the assigned distribution req.	MGMT 460 Applied Management Capstone (5)				

## Manufacturing and Process Technology + BAS-AM DEGREES TOTAL: ~180 CREDITS

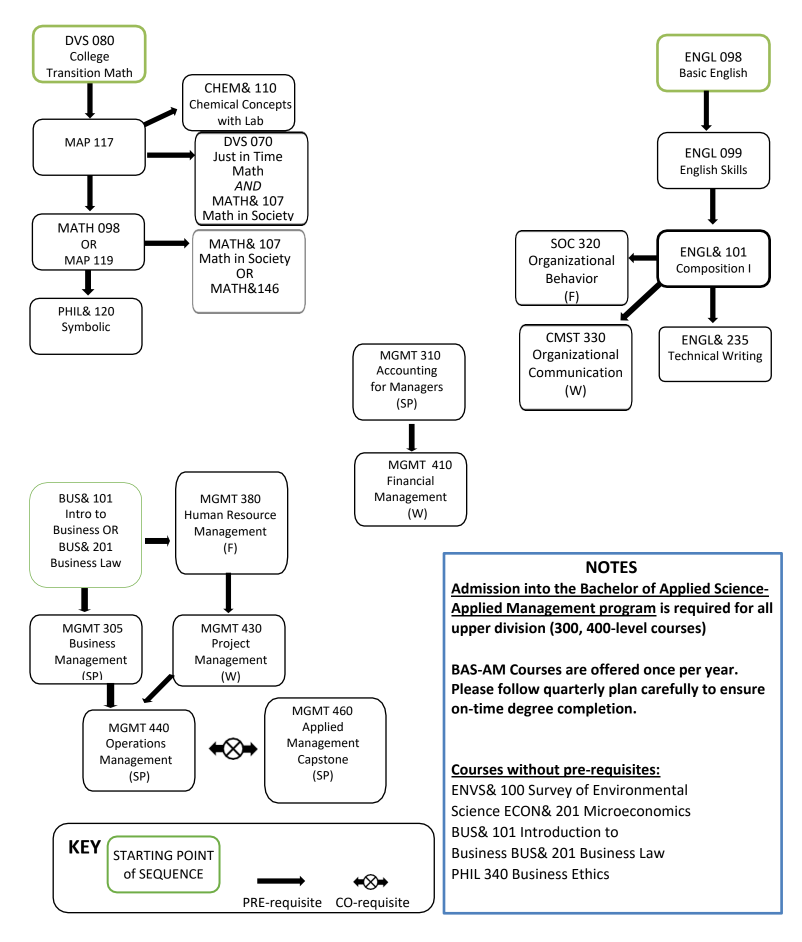
BAS-AM FIRST YEAR ADVISING						
FALL (15 CR)	WINTER (15CR)	SPRING (15CR)				
SOC 320 (5)	BUS& 101 or BUS& 201 (5)	MGMT 310 (5)				
ENGL& 235 (5)	ECON& 201 (5)	MGMT 305 (5)				
PHIL& 120 (5)	CMST 330 (5)	ENVS& 100 (5)				
□ Fill out FAFSA or WAFSA for next year	Complete and submit BBCC	□ Identify need to take summer				
Work with BAS-AM Coordinator to develop quarterly plan to degree completion	Foundation app (due early March)	courses				
	BAS-AM SECOND-YEAR ADVISING					
FALL (15CR)	WINTER (15 CR)	SPRING (15CR)				
CHEM 110 (5)	MGMT 370 (5)	MGMT 350 (5)				
PHIL 340 (5)	MGMT 410 (5)	MGMT440 (5)				
MGMT 380 (5)	MGMT 430 (5)	MGMT 460 (5)				
Fill out FAFSA or WAFSA if returning next year	☐ If completing degree by next fall quarter, submit the <u>graduation</u>	Identify need to take summer courses				
Work with BAS-AM Coordinator to	application.	Work with Career Services for job				
confirm degree completion plan	☐ If returning next year, submit the	seeking readiness!				
	BBCC Foundation App.					

## TIPS FOR PREPARING FOR THE BACHELOR OF APPLIED SCIENCE-APPLIED MANAGEMENT PROGRAM

- Explore subjects and topics that you are interested in learning more about and/or connect with the career you are interested in pursuing throughout the AA&S DTA degree.
- Work with your advisor throughout the AA&S DTA degree to stay on track with meeting academic and personal goals.
- All BAS-AM students need to complete 180 credits, all core courses, and required distribution areas.
- Be prepared to apply for the BAS-AM program in February for the following Fall Cohort.
- Earning good grades and completing credits will provide you more financial aid coverage in BAS-AM. Financial Aid and scholarships are available for eligible students.

Bachelor of Applied Science-Applied Management PRE-REQUISITE FLOW CHART Start by talking with an

advisor to determine which courses to incorporate into your education plan. This flow chart mostly outlines Management, English, Economics, and Math courses with a prerequisite.



QUARTERLY REGISTRATION PLANNING						
QUARTER 🗆 FALL 🗆 WINTER 🗆 SPRING 🗆 SUMMER			REGISTRATION			
CLASS	TITLE	CREDITS	DAYS	TIME	ITEM #	

QUARTERLY REGISTRATION PLANNING						
QUARTER  FALL  WINTER  SPRING  SUMMER		REGISTRATION ACCESS CODE				
CLASS	TITLE	CREDITS	DAYS	TIME	ITEM #	

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