

Bachelor of Applied Science (BAS)

Program description

The world's leading companies and organizations need you to help them build and deliver products better, faster and cheaper. If you're working in international business, logistics or a closely related field—or want to work in one of these areas—then you can make yourself more valuable by earning a Bachelor of Applied Science (BAS) degree in Applied Management. Learn More

Key advisors

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Program map

The following program map contains recommended courses to complete your <u>BAS degree in Applied</u>

<u>Management</u>. This document **does not** replace meeting with an advisor. Meet with an advisor to discuss your educational goals and plans. It is important to ensure you are taking prerequisite courses for your transfer institution of choice.

Advising Notes

- Students must have completed BUSN 210 or MATH&146 and ECON& 201 with a min 2.0, before BUSN 310
- ECON 273 is completed before completion of BAS degree.

Program Pre-Requisite

Associates of Applied Science in Business Administration90 CRAssociates of Applied Science in International Business

First block - Fall

Courses: 15 credits	Credits
BUSN 310 - Supply Chain Management	5
ACCT&202 – Principles of Accounting II	5
ENGL&102 - Composition I OR	5
ENGL&235 - Technical Writing	

Second block - Winter

Courses: 15 credits	Credits
ACCT&203 – Principles Accounting III	5
CMST 330 – Communication and Org. Behavior (or elective*)	5
BUSN 420 – Lean Six Sigma Process	5

Third block - Spring

Courses: 15 credits	Credits
PHIL 346 - Professional Ethics	5
BI 348 – Big Data Business Analysis with Microsoft Power Tools	5
MATH 111 – College Algebra	5

Fourth Block -Summer

Courses: 15 credits	Credits	
BUSN 318 – Project Management	5	
BUSN 338 – Global Marketing Management	5	
CMST 320 – Presentation Skills or elective*	5	

Fifth block - Fall

Courses: 16 credits	Credits
ENVS 301 – Environmental Sustainability	5
BUSN 455 – Financial Management	5
CMST 330 – Communication and Org. Behavior (or elective*)	5
BUSN 439 – Senior Portfolio Capstone	1

Sixth block - Winter

Sixth Diock - Winter	
Courses: 14 credits	Credits
ECON 330 – Survey of Research Methods for Information Systems	5
and Business	
BUSN 470 – Organizational Leadership	5
BUSN 440 – Cooperative Education	4