

Bachelor of Applied Science in Supervision & Management–T100

Career Pathway: Business

Location(s): Courses for this program are offered at all BC locations. Certain specialization courses may be offered at designated locations.*

Program Entrance Requirements: Students pursuing a Bachelor's of Science in Supervision and Management may enter the program having completed an Associate's degree or 60 college level credits.

Program Description: The Bachelor of Science Degree in Supervision and Management prepares students to assume managerial roles in the public and private sectors. The program provides knowledge and skills in the areas of management, marketing, finance, operations, and strategy. Visit the program's website for more information.

Build Your Education

Associate of Arts (AA)

Bachelor of Applied Science T100

Recommended Course Sequence for a Student with an AA Degree**

Full Time	Part Time	Course ID	Course Description	Credits
Term 1	Term 1	MAN3240	Organizational Behavior	3
		QMB2100 [#]	Business Statistics	3
	Term 2	GEB 3213*	Business Writing	3
		ACG 2001^	Principles of Accounting I	3
		Specialization	BAS Specialization Course I	3
Term 2	Term 3	BUL 3130	Business Law and Ethics	3
		ACG 2011^	Principles of Accounting II	3
	Term 4	ELECTIVE^	Approved Upper Level Business Elective	3
		Specialization	BAS Specialization Course II	3
Term 3	Term 5	MAR3802	Marketing Management	3
		ELECTIVE^	Approved Upper Level Business Elective	3
Term 4	Term 6	FIN3400* <u>or</u> FIN 3403*	Principles of Financial Management	3
		MAN3310	Human Resource Management	3
	Term 7	ELECTIVE^	Approved Upper Level Business Elective	3
		MAN4504	Operations Management	3
Term 5	Term 8	ELECTIVE^	Approved Upper Level Business Elective	3
		MAN 4720 [#]	Strategic Management	3
	Term 9	ELECTIVE^	Approved Upper Level Business Elective	3
		MAN 4900#	Capstone Management Project	3
		Specialization	BAS Specialization Course III	3
TOTAL BAS CREDIT HOURS				

CHOOSE YOUR COURSES

BAS Specializations (9 Credits)

SELECT ONE GROUP ONLY (9 CREDITS)							
(Group 1: Management	Group 3: Human Resources					
GEB4131	Entrepreneurship and Small Business Management	MAN4330	Compensation and Benefits				
MAN3303	Management and Leadership	MAN4320	Training and Development				
QMB3302	Business Analytics	MAN4937	Applied Concepts in Human Resources				
G	roup 2: Marketing and Sales	Group 4: Project Management					
MAR3231	Retail Management	CIS1513C	Project Management				
MAR3323	Integrated Marketing Analytics	ISM3314C	Applied Project Management				
MAR3524	Applied Marketing Analytics	ISM4903C	Agile Project Management				

Notes:

- ## The number or type of credits/courses may vary. Students must meet with an advisor.
- # If both MGF1106 and MGF1107 have been completed as part of an Associate Degree, QMB 2100 is required. Student will fulfill the BAS math requirement if they have completed two college level math courses from the following list:
 - MAC1105/1105C and STA 2023
 - MGF1106/1107 AND MAC1105/1105C
 - MGF 1106/1107 and STA2023

MAC 1105C is a 5-credit course. Students who register for this course must see an advisor to discuss their academic plan. If the math requirement has already been fulfilled, student must substitute an upper level (3000-4000) division business elective.

- ^ If this course has already been taken as part of an Associate Degree program, student must substitute an upper level (3000, 4000) business elective. Approved upper level business electives include any 3000 or 4000 level business courses outside of the core and specialization requirements with prefixes: GEB, MAN, MAR, QMB.
- * Pre-requisite courses are required.