MATH 085 80 hours Mathematics 085 Course revision: Calendar description Content Rationale: Superior distribution of academic material in Math 084 and Math 085. Calendar description: Existing:

Continuing Studies

Bookkeeping Certificate Program revision: Admission requirements

Rationale:

This program revision is to update the admission requirements. Consultation with the instructor, Brenda Ridgeley, has determined that OADM 140 is now OADM 143 and OADO 140 and 141 are no longer offered. Admission requirements:

Existing	Proposed
BUAD 111 or OADO 140 and 141 or OADM 140 or BAC 11 and 12 or a minimum grade of 73% in Accounting 12 or equivalent. A minimum grade of 60% in Okanagan	BUAD 111 or OADM 143 or BAC 11 and 12 or a minimum grade of 73% in Accounting 12 or equivalent. A minimum grade of 60% in Okanagan
Continuing Studies Computer Fundamentals challenge test. mplementation date: April 2020	Continuing Studies Computer Fundamentals challenge test.

Cost: N/A

when entering the program, they are learning Excel functionality in DSCI 110 Mathematical Computation and various other courses prior to taking BUAD 283 in their third semester.

Prerequisites:

Existing	Proposed
BUAD 128	BUAD 128 OR admission to the Post
	Baccalaureate in Marketing and Data Analytics
	program
Hours:	··· -

	Existing	Proposed
Lecture	2	3
Lab	1	0

Implementation date: Cost: N/A

BUAD 315 3 3 **Management Science** Course revision:

Prerequisites

Rationale:

The current prerequisite for BUAD 315 is STAT 121 or STAT 124 and third year standing. The proposed change is to expand the prerequisites to include "or the admission to the Post-Baccalaureate in Marketing & Data Analytics".

For BUAD 315, students need a basic statistical background (STAT 121 or 124) and 3rd year standing. In the Post-Baccalaureate the students pre-existing degree will address the 3rd year standing but students in this program won't be taking STAT 121 or 124 as part of their program, as they will be covering off these topics in more rigor in other courses.

Based on the current program outline, the students taking 315 under the Post-Baccalaureate program will have taken (at a minimum) STAT 230, likely STAT 240 and concurrently taking STAT 310. STAT 230 as a stand-alone course is similar to STAT 124 but with additional topic coverage (ie, all the same material plus additional material covered from a calculus perspective rather than from a discreet statistics perspective). By taking STAT 230 in the first semester, a student in the Post-Baccalaureate in Marketing & Data Analytics will have met the learning outcomes of STAT 124 that would support their success in BUAD 315.

Prerequisites:

Existing	Proposed
STAT 124 or STAT 121	STAT 124 or STAT 121 or STAT 230
third-year standing	 third-year standing or admission into the Post -
	Baccalaureate Diploma in Marketing and Data
	Analytics

Implementation date: January 2020 Cost: N/A

BUAD 336 3 3 Course revision: Prerequisites

Services Design

Rationale:

The prerequisite of a minimum grade of 60% in either BUAD 200 Digital Marketing or BUAD 210 Introduction to Marketing Research in addition to BUAD 176 Professional Sales is suggested to ensure students are fully prepared for the community based component of this course. Past experience has shown success in BUAD 336 is dependent on the strong marketing skills and interpersonal skills developed in BUAD 200 or BUAD 210 and the foundational material in BUAD 176. Implementing the increased prer

Prerequisites:

Existing	Proposed
- BUAD 116	- BUAD 176
- third-year standing	- BUAD 200 ¹ or BUAD 210 ¹
	- third-year standing
	1 minimum grade of 60 required