

OFFICE OF THE ASSOCIATE VICE-PRESIDENT, ACADEMIC

MEMORANDUM	8888 University Drive, Burnaby, BC Canada V5A 1S6	TEL: 778.782.6654 FAX: 778.782.5876	avpacad@sfu.ca www.sfu.ca/vpacademic
	C I	0.175	L L
ATTENTION	Senate	DATE	July 5, 2019
FROM	Wade Parkhouse, Chair	PAGES	1/1
	Senate Committee on		\Box (\downarrow
RE:	Undergraduate Studies Course Modifications (SC	US 19-45)	Acorde

For information:

Acting under delegated authority at its meeting of July 4, 2019 SCUS approved the following curriculum revisions effective Summer 2020.

a. Faculty of Applied Sciences

- 1. Mechatronic Systems Engineering (MSE)
 - (i) Prerequisite change for MSE 312 (Spring 2020)

b. Beedie School of Business

(i) Equivalent statement change for BUS 254

c. Faculty of Environment

- 1. School of Environmental Science (SES)
 - (i) W designation for EVSC 490 (Spring 2020)

Senators wishing to consult a more detailed report of curriculum revisions may do so on the Senate Docushare repository at <u>https://docushare.sfu.ca/dsweb/View/Collection-12682</u>.

FYPE OF C Course	HANGES. Plea	se type 'X' for the app Units	ropriate re			
number		Onits		Prerequisite	\boxtimes	
Title		Description		Equivalent Statement		
Prerequis	ite: MSE 110 (if changing equival or ENSC 182), MSE 32	20 (or ENS	C 382), MSE 380 (or	ENSC	
201) MCD	381 (or ENSC	<u>383)</u> . <u>MSE 381 may b</u>	<u>e taken co</u>	ncurrently.		
381) <u>MSE</u>						

EFFECTIVE TERM AND YEAR FOR CHANGES

Fall, Spring, Summer and year (please enter in textbox)

Spring 2020



RATIONALE (must be included)

COURSE MODIFICATION FORM

Page 2 of 2

The instructors of the course recommend that MSE 381 is more relevant than MSE 380.

SFU		MMITTEE ON DUATE STUDIE	5		CO	URSE M	ODIFICA	TION FOR Page 1 of
COURSE S	UBJECT	BUS	NUMBER	254	TITLE	Manage	erial Acco	unting I
TYPE OF CI	HANGES.	Please type	e 'X' for the app	propriate revi	sion(s):			
Course number			Units		Prere	equisite		
Title]	Description			ivalent tement	\boxtimes	
				alent stateme	nt(s).	<u>11</u>		
BUS 254 -	Manageri	al Account	ing I (3)			oontuol o		
BUS 254 - Theory an decision n operations technique credit for	Manageri ad method naking; th s, establis s of measu BUS 324,	al Account s of cost co e use of bu hing super uring resul BUS 328, o		managerial p ysis in planni partmental re e: BUS 251; 1	lanning, ing and c sponsibi 5 units. S	ontrolling lity, and v students v	g ⁄arious with	
BUS 254 - Theory an decision n operations technique	Manageri ad method naking; th s, establis s of measu BUS 324,	al Account s of cost co e use of bu hing super uring resul BUS 328, o	ing I (3) ompilation for dgets and anal visory and dep ts. Prerequisit	managerial p ysis in planni partmental re e: BUS 251; 1	lanning, ing and c sponsibi 5 units. S	ontrolling lity, and v students v	g ⁄arious with	

Summer 2020



SENATE COMMITTEE ON UNDERGRADUATE STUDIES

COURSE MODIFICATION FORM

PAGE 2 OF 2

RATIONALE (must be included)

None of these equivalent courses have existed since over 10 years ago, so it is unlikely that any students will have them.

We recently created a new course (Fall 2019) that has the number BUS 328, which is not related to BUS 254 in any way and should not be considered equivalent.



UNIVERSITY CURRICULUM AND INSTITUTIONAL LIAISON OFFICE OF THE VICE-PRESIDENT, ACADEMIC

MEMODAND	8888 University Drive, Burnaby, BC Canada V5A 1S6	TEL: 778.782.3312 FAX: 778.782.5876	slrhodes@sfu.ca www.sfu.ca/ugcr			
MEMORANDUM						
ATTENTION	Paul Kingsbury, Associate Dean, FENV	DATE June 4, 2019				
FROM	Susan Rhodes, Director, University Curriculum & Institutional Liaison	pages 1				
RE:	EVSC W approval					

The University Curriculum Office has approved **W** designation for the following EVSC course, effective Spring 2020 (1201):

EVSC 490-4 Environmental Science Thesis

Please forward this memo to your Faculty UCC, SCUS and Senate for further approval.

cc: Jeremy Venditti, Director, School of Environmental Science