

OFFICE OF THE ASSOCIATE VICE-PRESIDENT, ACADEMIC

8888 University Drive,

TEL: 778.782.6654

avpacad@sfu.ca

Burnaby, BC Canada V5A 1S6 FAX: 778.782.5876

www.sfu.ca/vpacademic

MEMORANDUM

ATTENTION Senate DATE April 8, 2022

FROM Wade Parkhouse, Chair PAGES 1/2

Senate Committee on Undergraduate

Studies

RE: Course Changes (SCUS 22-28)

For information:

Acting under delegated authority at its meeting of April 7, 2022 SCUS approved the following curriculum revisions effective Spring 2023.

a. Faculty of Applied Sciences

- 1. School of Sustainable Energy Engineering
 - (i) Equivalent statement changes to SEE 100 and 300
- 2. School of Mechatronic Systems Engineering
 - (i) Equivalent statement changes for MSE 100 and 300
- 3. School of Engineering Science
 - (i) Equivalent statement changes for ENSC 410 and 411

b. Faculty of Arts and Social Sciences

- 1. <u>Department of Political Science</u>
 - (i) Temporarily withdraw POL 451

2. Department of Psychology

(i) Temporarily withdraw PSYC 389

c. Faculty of Communication, Art and Technology

- 1. Publishing Program
 - (i) Units and equivalent statement changes to PUB 410 (Fall 2022)
- 2. School of Interactive Art and Technology
 - (i) Prerequisite change for IAT 167

d. Faculty of Environment

- 1. Department of Geography
 - (i) Prerequisite change for GEOG 340

e. Faculty of Science

- 1. Department of Earth Sciences
 - (i) Prerequisite change for EASC 405
 - (ii) Title and description change for EASC 413
- 2. <u>Department of Molecular Biology and Biochemistry</u>
 - (i) Course number, prerequisite and equivalent statement changes for MBB 243
 - (ii) Description change for MBB 322

Page 1 of 2

COURSE SU	IBJECT	SEE NUMBER	100	TITLE		ering Graphics and re for Design
TYPE OF CH	ANGES. Ple	ease type 'X' for the app	oropriate	revision(s):		
Course number		Units		Prere	quisite	
Title		Description			ivalent tement	
expand. Pleas specific cour	se review t se compon rith credit f	nt of the text box to mathe "Equivalency staten ents if changing equivalency staten for ENSC 104, MSE 100,	nents" se	ction under <u>Ir</u> ement(s).	nformatio	on about
_		YEAR FOR CHANGES d year (please enter in				
Spring 202	3					

SENATE COMMITTEE ON UNDERGRADUATE STUDIES



ENSC 104 has been discontinued		



COURSE SU	BJECT SE	E NUMBER	300	TITLE The Business of Engineeri	
TYPE OF CH	ANGES. Pleas	e type 'X' for the app	propriat	re revision(s):	
Course number		Units		Prerequisite	
Title		Description		Equivalent ⊠ Statement	
WORDING/DESCRIPTION EDITS. Indicate deleted or changed text using strike through, indicate added or new text using underline. If you need to enter more text than the box allows, drag the endpoint of the text box to make it bigger, as it will not automatically expand. Please review the "Equivalency statements" section under Information about specific course components if changing equivalent statement(s). Students with credit for ENSC 201, ENSC 311, ENSC 410, ENSC 411, or MSE 300 may not take this course for further credit.					
		EAR FOR CHANGES vear (please enter in		x)	
Spring 202	3				



ENSC 201 and ENSC 311have been discontinued. ENSC 411 was last ran in 2014. ENSE 410 and SEE 300 course contents don't match anymore.



COURSE SU	BJECT M	ISE NUMBER	100	TITLE	Enginee Design	ering Graphics and
TYPE OF CH	ANGES. Plea	ase type 'X' for the app	oropriate	revision(s):		
Course number		Units		Prere	equisite	
Title		Description			ivalent tement	
WORDING/DESCRIPTION EDITS. Indicate deleted or changed text using strike through, indicate added or new text using underline. If you need to enter more text than the box allows, drag the endpoint of the text box to make it bigger, as it will not automatically expand. Please review the "Equivalency statements" section under Information about specific course components if changing equivalent statement(s). Students with credit for ENSC 104 or SEE 100 may not take MSE 100 for further credit.						
EFFECTIVE TERM AND YEAR FOR CHANGES Fall, Spring, Summer and year (please enter in textbox)						
Spring 202	3					



ENSC 104 has not been offered since 2012 and there are no plans to offer it in the future.	



COURSE SUI	BJECT MS1	NUMBER	300	TITLE The Bus	siness of Engineering I
TYPE OF CHA	NGES. Please	e type 'X' for the app	oropriate rev	ision(s):	
Course number		Units		Prerequisite	
Title		Description		Equivalent Statement	\boxtimes
WORDING/DESCRIPTION EDITS. Indicate deleted or changed text using strike through, indicate added or new text using underline. If you need to enter more text than the box allows, drag the endpoint of the text box to make it bigger, as it will not automatically expand. Please review the "Equivalency statements" section under Information about specific course components if changing equivalent statement(s). Students with credit for SEE 300 ENSC 201, ENSC 311, ENSC 410 or ENSC 411 may not take MSE 300 for further credit.					
		AR FOR CHANGES ear (please enter in			
Spring, 202	3				



ENSC 201 has not been offered since 2014 and there are no plans to offer it in the future. ENSC 311 has not been offered since 2012 and there are no plans to offer it in the future. ENSC 411 has not been offered since 2014 and there are no plans to offer it in the future.

ENSC 410 and MSE 300 course content does not match.



COURSE SU	BJECT E	NSC NUMBER	410	TITLE The Bu	siness of Engineeri	
TYPE OF CHA	TYPE OF CHANGES. Please type 'X' for the appropriate revision(s):					
Course number		Units		Prerequisite		
Title		Description		Equivalent Statement	\boxtimes	
indicate adde allows, drag t expand. Pleas specific cours	WORDING/DESCRIPTION EDITS. Indicate deleted or changed text using strike through, indicate added or new text using underline. If you need to enter more text than the box allows, drag the endpoint of the text box to make it bigger, as it will not automatically expand. Please review the "Equivalency statements" section under Information about specific course components if changing equivalent statement(s). Students with credit for ENSC 201, or ENSC 411, MSE 300 or SEE 300 cannot complete this course for further credit.					
EFFECTIVE TERM AND YEAR FOR CHANGES Fall, Spring, Summer and year (please enter in textbox) Spring 2023 RATIONALE (must be included)						
MSE300, SEE300 and ENSC 410 course contents do not match now.						



COURSE SUBJECT	ENSC NUMBER	R 411 TITLE	The Business of Entrepreneurial Engineering		
TYPE OF CHANGES	TYPE OF CHANGES. Please type 'X' for the appropriate revision(s):				
Course \square number	Units	□ Pren	equisite 🗆		
Title \square	Description		uivalent 🛭 atement		
indicate added or nallows, drag the encepand. Please revispecific course com	WORDING/DESCRIPTION EDITS. Indicate deleted or changed text using strike through, indicate added or new text using underline. If you need to enter more text than the box allows, drag the endpoint of the text box to make it bigger, as it will not automatically expand. Please review the "Equivalency statements" section under Information about specific course components if changing equivalent statement(s). Students with credit for ENSC 201; or ENSC 410, MSE 300 or SEE 300 cannot complete this course for further credit.				
EFFECTIVE TERM AND YEAR FOR CHANGES Fall, Spring, Summer and year (please enter in textbox) Spring 2023					
RATIONALE (must be included)					
MSE300, SEE300 and ENSC 411 course contents do not match now.					



MEMO

ATTENTION Lara CampbellError! Bookmark not defined.	TEL
1	
FROM Aaron Hoffman	
RE Mothballing POL 451	
DATE March 10, 2022	TIME

The Department of Political Science would like to mothball the course Pol 451 Public Policy Analysis. The primary faculty member who taught the course has not taught the course in many years and has no plans to do so again in the future.

Please note: Political Science intends to keep Pol 451W on the books as an active course.

Aaron M. Hoffman
Best, Aaron Hoffman
Chair, Undergraduate



MEMO

ATTENTION Lara Campbell	TEL
FROM Rebecca Cobb	
RE Mothballing PSYC 389	
DATE March 6, 2022	TIME

The Department of Psychology would like to mothball the course PSYC 389 Emotion and Motivation. The primary faculty member who taught the course retired.

Best, Rebecca J. Cobb, PhD Associate Chair, Undergraduate



COURSE MODIFICATION FORM

Page 1 of 1

COURSE SUBJE	CCT I	PUB	NUMBER	410	TITLE		ts of Indigenous Style ous Editing Practices
TYPE OF CHANG	G ES. Ple	ase type 'X'	for the app	ropriate revi	sion(s):		
Course number		Uni	ts	\boxtimes	Prere	quisite	
Title		Des	cription		_	ivalent tement	
wording/des indicate added o allows, drag the expand. Please respecific course course course course course course course that the students with Editing", may	r new to endpoir eview the ompone on ents of credit f	ext using <u>un</u> nt of the text ne "Equivalents if chan Indigenous	derline. If y t box to makency statem ging equival Style: Indige	ou need to e ke it bigger, a ents" section lent stateme enous Editing	nter mor as it will r a under <u>Ir</u> nt(s).	e text than the text that automorphism to the text that th	n the box natically on about
EFFECTIVE TER Fall, Spring, Sum				textbox)			
Fall 2022	uct bo is	aduded)					
	cations t	to PUB 410		Indigenous to 4 to align	•	_	Editing Practices

- Change to two-way equivalency statement, to delete INDG 322 (which ended up not being offered), and to align language for equivalency statement with INDG 410 - Elements of Indigenous Style: Indigenous Editing Practices, which is cross-listed with PUB 410.



COURSE SUBJE	ECT	IAT	NUMBER	167	TITLE	Digital Games: Genre, Structure, Programming and Play
TYPE OF CHANG	GES. P	lease type 'X'	for the app	ropriate revi	sion(s):	
Course number		Units			Prere	equisite 🗵
Title		Description			_	ivalent 🗌 tement
indicate added of allows, drag the expand. Please respecific course of	or new endpo eview composi CMPT 1	text using <u>ur</u> bint of the tex the "Equival <u>nents</u> if chan 166 120 (or 6	nderline. If y tt box to malency statem ging equiva	ou need to e ke it bigger, a ents" section lent stateme rst year prog	nter mor us it will r under <u>Ir</u> nt(s).	using strike through, e text than the box not automatically nformation about g course such as CMPT de of C
EFFECTIVE TEF Fall, Spring, Sum				textbox)		
Spring 2023						



CMPT 166 is no longer regularly offered and CMPT 120 is a suitable replacement. We need to change the calendar language for our Majors to reflect this change in focus for new admits and students. CMPT 166 will need to be kept as an option for students who still remain in the program from when CMPT 120 was unavailable.

While making the CMPT 120 changes to our program requirements we also noted that the list of equivalencies in the IAT 167 pre-requisites did not include CMPT 102. CMPT 102 is included in the equivalences for the program requirements and we thought it best to make this consistent as well.



COURSE MODIFICATION FORM

Page 1 of 2

COURSE SU	J BJECT GE	OG	340	TITLE Queer Geographies
TYPE OF CH	(ANGES. Pleas	se type 'X' for the ap	propriate	revision(s):
Course number		Units		Prerequisite ⊠
Title		Description		Equivalent Statement
indicate add allows, drag expand. Plea	ed or new tex the endpoint se review the	t using <u>underline</u> . If of the text box to ma	you need ake it bigg nents" se	changed text using strike through, to enter more text than the box ger, as it will not automatically ction under Information about tement(s).
core of the defined and Indigenous intersection PREREQUIAt least 45	is course wh nd defied thr is, and queer on of sexuali SITES: units, includi	ere we'll examine brough different geors of colour think a ty, space, and place	how sexingraphies bout and e.	olaces? This question is at the ual norms and queerness are s. We will learn how Black, d build social movements at the
		EAR FOR CHANGES year (please enter in		
Spring 202	23			



The addition of courses to the course prerequisites is meant to open up student participation among those who may be interested in taking Geog 340 but have not yet taken Geog 100.



COURSE MODIFICATION FORM

Page 1 of 2

COURSE SUI	ВЈЕСТ	EASC	NUMBER	405	TITLE		Environment, and Change
TYPE OF CHA	ANGES. F	Please type 'X'	for the app	oropriate	revision(s):		
Course number		Uni	ts		Prere	equisite	
Title		Des	scription		•	iivalent tement	
expand. Pleas specific cours Prerequisite or better.	e compo	nents if chan	ging equiva	alent stat	ement(s).		a grade of C-
	ummer a	ID YEAR FOR and year (plea					
_		e hydrological 311 is sufficier			eeded for EAS	SC 405. T	herefore, either
		uires EASC 30 is unnecessary			s on the geocl	nemistry	of natural



COURSE SU	J BJECT E	EASC NUMBER	413	TITLE Resource Geotechnics	
TYPE OF CH	ANGES. Plea	ase type 'X' for the app	oropriate re	vision(s):	
Course number		Units		Prerequisite	
Title		Description	\boxtimes	Equivalent \square Statement	
indicate add allows, drag expand. Plea specific cour	ed or new te the endpoin se review the se compone	ext using <u>underline</u> . If yot of the text box to made "Equivalency statements if changing equivalency equivalency statements if changing equivalency equivalency statements if changing equivalency equivalency extensions.	you need to ake it bigger nents" sectional alent statem		
EASC413 Engineering Geology and Resource Geotechnics Application of engineering geology and geotechnics to natural hazards and engineering projects, with emphasis on the resource sector, including with particular emphasis on energy, forestry and minerals. Topics covered will include: engineering geological characterization, slope failure mechanisms in soil and rock, methods of slope stability analysis, seismically induced landslides, landslide mapping and hazard analysis, techniques of slope reinforcement					

EFFECTIVE TERM AND YEAR FOR CHANGES

C- or better or permission of instructor.

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

Spring, 2023	
--------------	--

RATIONALE (must be included)

The rationale for these changes is to expand the scope of the course beyond the resource sector and include engineering geology applications in the areas of natural hazard assessment and other civil works such as dams and tunnels. Additionally, inclusion of case studies that highlight applications to energy resources beyond the petroleum sector, such as hydropower and geothermal energy is needed to broaden the students' experience. These changes also better reflect the expertise and experience of the course instructor.

and stabilization, slope monitoring, <u>and geotechnical site assessment for construction of roads construction and deactivation</u>, <u>dams</u>, <u>open pits and underground excavations and petroleum geotechnies</u>. Brief case studies will be used to illustrate the influence of geotechnics in the forestry, mining and <u>the petroleum energy</u> industries. Prerequisite: EASC 313 with a grade of



COURSE SUBJECT	MBB NUMBER	TITLE	Data Analysis for Molecular Biology and Biochemistry
TYPE OF CHANGES.	Please type 'X' for the ap	propriate revision(s):	
Course ⊠ number	Units	□ Prere	equisite 🗵
Title 🗆	Description		uivalent ⊠ tement
indicate added or net allows, drag the endre expand. Please review specific course comp MBB 243 110 data sets and expython and bas MATH 152 or More STAT 270 is	PTION EDITS. Indicate de w text using <u>underline</u> . If point of the text box to make the "Equivalency stater onents" if changing equivalents and including ic statistics skills using the examples and including the examples are exampled. STAT 201 or example the example of the example	you need to enter more like it bigger, as it will ments" section under Lalent statement(s). The lalent statement(s) along the lalent statement along the lalent statement along R. Prerequisite for an equivalent along the lalent	re text than the box not automatically information about in molecular biology aing skills using the MBB 222 and statistics course; is recommended.
	ND YEAR FOR CHANGES and year (please enter in		
Spring 2023			



MBB students are required to take a computing course based on Python, the major programming language used in bioinformatics. The CS department currently has one Python programming course in their program (CMPT120) which only recommends MATH 12 or equivalent as a pre-requisite. The content of MBB243 does not actually require all of the previous pre-requisites and by changing the pre-requisite of MBB243 to MATH 12 or equivalent as recommended, it will equalize the pre-requisites for both courses making them equally accessible for MBB students.

Changing the course number from MB243 to MBB110 also reflects the equivalency of the programming levels in CMPT 120 and MBB 110.



COURSE SU	BJECT	MBB NUME	BER 322	TITLE Molecul	lar Physiology
TYPE OF CHA	ANGES. Pl	ease type 'X' for the	appropriate	e revision(s):	
Course number		Units		Prerequisite	
Title		Descriptio	on 🗵	Equivalent Statement	
indicate adde allows, drag texpand. Pleas specific cours Biochemic communication neuronal	ed or new to the endpoint se review to se component to all and in transmi	text using underline ont of the text box to the "Equivalency state of the "Equivalency state of the "Equivalency state of the state of the text of the	g. If you need make it big atements" se uivalent sta ets of cellu ele, apopto gnal trans	changed text using strial to enter more text that ger, as it will not autonection under Information tement(s). lar function, interactions, cancer, immunated duction pathways haminimum grad	n the box natically on about ctions and e system, that
_		O YEAR FOR CHANG			
Spring 202		iu year (piease elite	i iii textbox	J	



The immune system is no longer covered in this course since the creation of a stand-alone introduction to immunology course (MBB326) $$