

# OFFICE OF THE ASSOCIATE VICE-PRESIDENT, ACADEMIC

8888 University Drive,

Burnaby, BC Canada V5A 1S6 TEL: 778.782.4636 FAX: 778.782.5876

2.4636 avpcio@sfu.ca

www.sfu.ca/vpacademic

MEMORANDUM

ATTENTION

FROM

Senate

Daniel Leznoff, Chair

Senate Committee on Undergraduate Studies

RE:

Course Changes (SCUS 18-27)

DATE

April 6, 2018

PAGES 1

For information:

Acting under delegated authority at its meeting of April 5, 2018 SCUS approved the following curriculum revisions effective Spring 2019.

# a. Faculty of Communication, Art and Technology (SCUS 18-27a)

- 1. School for the Contemporary Arts
  - (i) Title change for CA 489
- 2. Publishing Program
  - (i) Description change for PUB 480

### b. Faculty of Science (SCUS 18-27b)

- 1. Department of Molecular Biology and Biochemistry
  - (i) Prerequisite change for MBB 308

Simon Fraser University Woodward's Goldcorp Centre for the TEL 778.782.3363 Email: ca@sfu.ca

Arts

149 West Hastings

Street

Vancouver BC V6B 1H4

MEMORANDUM

ATTENTION

Daniel Leznoff, Chair Senate Committee on

DATE

March 23rd, 2018

Undergraduate Studies

Sabine Bitter, Chair

FROM

Undergraduate Curriculum Committee

PAGES

1/1

RE:

School for the Contemporary Arts Undergraduate Curriculum

Committee Course modification CA 489

#### Dear Daniel,

The Undergraduate Curriculum Committee in the Faculty of Communication, Art and Technology has voted and approved the following course Modification to be brought forward to SCUS.

1. Course modification for CA 489 "Interdisciplinary Project in FPA"

Thank you,

Sabine Bitter

Chair, School for the Contemporary Arts Undergraduate Curriculum Committee





Page 1 of 2

COURSE SUBJECT	CA NUMBER	489	TITLE Interdisciplii FPA	nary Project in			
TYPE OF CHANGES. Please type 'X' for the appropriate revision(s):							
Course □ number	Units		Prerequisite $\square$				
Title x	Description		Equivalent $\square$ 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).  Interdisciplinary Project in FPA Contemporary Arts							
EFFECTIVE TERM AND YEAR FOR CHANGES Fall, Spring, Summer and year (please enter in textbox)							
Spring 2019							





Page 2 of 2

## RATIONALE (must be included)

It was an oversight to not change the title of the course, when all courses were changed from FPA (Fine and Performing Arts) to CA (Contemporary Arts) in 2017.

Simon Fraser University 8888 University Drive, Burnaby, BC Canada V5A 1S6 mpage@sfu.ca 778 782 5198

1/1

MEMORANDUM

ATTENTION Daniel Leznoff, Chair Senate Committee on

DATE

PAGES

March 14, 2018

Undergraduate Studies

FROM

MariÈve Mauve Pagé, Publishing Program

Undergraduate Curriculum Committee

Chair, Faculty of Communication, Art and

Technology

RE:

Course Changes

The Undergraduate Curriculum Committee in the Faculty of Communication, Art and Technology has approved the following course change:

 Course Modification: Motion to add description text PUB480 to limit multiple course enrolment (I document).

If further information is required, please contact me at mpage@sfu.ca.

MariÈve Mauve Pagé Chair, Publishing Program Undergraduate Studies Curriculum Committee





Page 1 of 1

COURSE SUBJECT		PUB NUMBER		480	TITLE	Special Topics in Publishin PUB 480 (4)	
TYPE OF CHAN	GES. P	lease type 'X'	for the appr	ropriate revi	sion(s):		
Course number		Uni	its		Prere	quisite $\square$	
Title		Des	scription		_	ivalent 🗆 tement	
indicate added of allows, drag the expand. Please respectific course cou	or new endpo eview ompoi	text using unint of the text the "Equivalents if chan of a particula	nderline. If you to make ency statement ging equivaler topic, pra	ou need to ente it bigger, a ents" section ent statement actice, or te	nter more s it will n under <u>In</u> nt(s). chnique	ising strike through, e text than the box ot automatically formation about in publishing. May edits.	
EFFECTIVE TER Fall, Spring, Sum Spring 2019 RATIONALE (m)	mer a	nd year (plea		extbox)			
Course descrip			h PUB 478.				





8888 University Drive.

Burnaby, BC

Canada V5A 1S6

TEL: 778.782.4590

FAX: 778.782.3424

sfu/ca/science

MEMORANDUM				_
ATTENTION	Daniel Leznoff, Chair	DATE	March 26, 2018	
	Senate Committee on			
	Undergraduate Studies			
FROM	Carl Lowenberger, Chair, Science UCC	PAGES	1/1	
0.000000	Faculty of Science			
RE:	Course Changes			

The UCC committee in the Faculty of Science has approved the following course changes:

#### MBB Motion

Motion 1: MBB 331 - Course co-requisite addition: Add MBB 331 (Molecular Biology) as a co-requisite for MBB 308 (Molecular Biology Laboratory), in addition to it being a pre-requisite. This will give students more flexibility and is not expected to impact their learning in MBB 308.

Rationale: With MBB 331 as a pre-requisite for MBB 308 makes it challenging for some students in MBB and the Faculty of Health Sciences to complete all of their coursework and graduate in a timely manner. In addition, the MBB department is considering reducing the number of offerings of MBB 308, from every semester to 5 times in 2 years, which will exacerbate this problem. Students will have greater flexibility in their schedules if they can take MBB 331 and MBB 308 concurrently. MBB 308 instructors agreed that this change should not impact the students' learning.

## COURSE MODIFICATION FORM



the students' learning.

Page 1 of 1

COURSE SUBJ	ECT MBB	NUMBER	308-3	TITLE	Molecula	r Biology Labor	ato	
<b>TYPE OF CHANGES.</b> Please type 'X' for the appropriate revision(s):								
Course number		Units		Pre	requisite	X		
Title		Description			uivalent atement			
indicate added allows, drag the expand. Please	or new text using e endpoint of the review the "Equ	PITS. Indicate de ng <u>underline</u> . If j e text box to ma uivalency staten changing equiva	you need to ke it bigger, nents" sectio	enter mo as it will n under ]	re text that not autom	n the box atically		
covered. Exar enzyme diges <u>requisite</u> : MB	mples are DNA a stion, DNA cloni	and recombina and RNA isolation ng and polymer inimum grade of further credit.	on, plasmid p ase chain rea	reparation. Pr	on, restrict erequisite	or co-		
		FOR CHANGES	teythoy)					
Spring 2019	and year	(picase enter in	textbox					
RATIONALE (n	nust be included	d)						
MBB and the a timely man offerings of M	Faculty of Healt ner. In addition, IBB 308, from e	site for MBB 30 th Sciences to co the MBB depart very semester to greater flexibilit	mplete all of tment is cons 5 5 times in 2	their cou sidering i 2 years, w	ursework a reducing th vhich will e	and graduate in ne number of exacerbate this		

and MBB 308 concurrently. MBB 308 instructors agreed that this change should not impact