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MEMORANDUM

Senate

DATE

October 2, 2020

FROM

RE:

ATTENTION

Wade Parkhouse, Chair

PAGES

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Senate Committee on

**Undergraduate Studies** 

Course Changes (SCUS 20-67)

For information:

Acting under delegated authority at its meeting of October 1, 2020 SCUS approved the following curriculum revisions effective Summer 2021.

### a. Faculty of Education

(i) Description change for EDUC 401W

## **b.** Faculty of Science

- 1. Department of Statistics and Actuarial Sciences
  - (i) Deletion of STAT 341

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



# **COURSE MODIFICATION FORM**

Page 1 of 1

COURSE SUBJECT EDUC		NUMBER	401W	TITLE	Introduction to Classroom Teaching	
TYPE OF CHA	ANGES.	Please type 'λ	ζ' for the app	propriate rev	vision(s):	
Course number		Un	nits		Prei	requisite $\square$
Title		De	escription			uivalent 🗆 atement
allows, drag texpand. Please specific cours  A half termestudents we authorities Students obtics on a passe Program. Stepped services of the s	the ending of obsections of obsections and appropriately with distributions.	point of the te w the "Equiva conents if cha rvation and ex- team student pointed by Sin teach and part raw basis. Pre	xt box to ma llency staten nging equiva xperience in ts work as a non Fraser U ticipate in so erequisite: Ac fully comple	he it bigger, nents" section alent statem a BC school team with a University as school routing dmission to	as it will on under lent(s). during we teacher see a school ees and professional Record	elected by school associate. ograms. Grading nal Development Check. Students
	ummer	ND YEAR FO				
RATIONALE	(must b	pe included)				
Students no	longer	work in desig	gnated team	s of two.		



#### **EXISTING COURSE DELETION FORM**

1 OF 1 PAGE

COURSE SUBJECT	STAT	NUMBER	341-2	TITLE	Introduction to R

#### **RATIONALE** (must be included)

It was decided in the Summer 2019 semester to convert STAT 341-2 to a lower division course: STAT 260-2 (which has STAT 261-1 as its corequisite laboratory component). STAT 260+261 was first offered in the Fall 2019 semester, and STAT 341 was offered one last time in Spring 2020. Thus there has been a period of overlap where both courses have existed. STAT 341 is no longer being offered by the department, and should be deleted from the Academic Calendar.

#### **EFFECTIVE TERM AND YEAR FOR CHANGES**

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

Summer 2021

#### PLEASE DO THE FOLLOWING:

- 1. Attach a program impact list along with your course deletion form. Contact the Senate and Academic Services Office (sfucal@sfu.ca) for a program impact list.
- 2. Once you have the program impact list, please review how deleting this course affects each program's requirements.
- 3. If more substantial changes are required to programs as a result of this deletion, please also submit a program modification form.
- 4. If no further changes other than deletion is required in program requirements, please list those programs in the box below:

STAT 341 was removed from the Statistics major and Statistics honours program requirements as of the Fall 2019 semester.

The Senate and Academic Services Office indicated that there are four programs that currently make reference to STAT 341 in their respective program requirements: 1. Actuarial Science major; 2. Actuarial Science honours; 3. Data Science major; and 4. Data Science honours.

With regards to the Actuarial Science major and Actuarial Science honours program, STAT 341 is an option in a list of courses that students must complete four of. Thus deleting STAT 341 will simply remove this course from the list of options.

For the Data Science major and honours program, STAT 341 is currently a required course. Our department will submit a separate program modification form to add STAT 260+261 to the program requirements for the Data Science major and honours program.

5. Lastly, please conduct a course impact analysis, which reviews the effect of a course number change and/or course deletion on course prerequisites. For instructions on how to do a course impact analysis, please visit our page and click on "deleting a course" and review Step 2. Course Impact Analysis.