



Simon Fraser University Maggie Benston Centre 1100 8888 University Drive Burnaby, BC V5A 1S6 TEL 778.782.3042 FAX 778.782.3080

DATE

March 25, 2021

gradstudies@sfu.ca www.sfu.ca/grad

MEMORANDUM

ATTENTION Senate

FROM Jeff Derksen,

Chair of Senate Graduate Studies

Committee (SGSC)

RE: Program Changes

For information:

Acting under delegated authority at its meeting of March 2, 2021, SGSC approved the following program changes, effective **Fall 2021**:

Beedie School of Business

1) Program change: Science and Technology Commercialization Graduate Certificate

Faculty of Education

2) Program change: Educational Practice MEd

Faculty of Science

Department of Statistics and Actuarial Science

3) Program change: Actuarial Science MA



Segal Graduate School

Office of the Associate Dean 500 Granville Street Vancouver, BC V6C 1W6 TEL 778.782.9255 FAX 778.782.5122 busadmin@sfu.ca

Memo to SGSC

To: Senate Graduate Studies Committee

From: Carolyn Egri, Acting Associate Dean, Graduate Programs

Re: Calendar and Curriculum Changes for Fall 2021

Date: February 3, 2021

The following calendar and curriculum revisions have been approved by the Beedie School of Business and are being forwarded to the Senate Graduate Studies Committee for approval. These program changes should be effective for **Fall 2021**.

Please include the following on the next SGSC agenda.

Executive MBA

Calendar Entry Change for Executive MBA: Removal of language in the Executive MBA
 calendar entry referring to the Indigenous Business and Leadership special cohort

Graduate Certificate in Science and Technology Commercialization

- Calendar Entry Change for Graduate Certificate in Science and Technology Commercialization
- New Graduate Course Proposal: BUS 798

Thank you for your attention herein. Should you have any questions or concerns, please do not hesitate to contact me.

Dr. Carolyn Egri

Acting Associate Dean, Graduate Programs

Beedie School of Business

Carolyn Egn







Calendar Entry Change for Graduate Certificate in Science and Technology Commercialization

Summary of change:

Adding language to the calendar to indicate that additional course work may be required depending on the student's background

Rationale for change:

This will allow the i2I Program to provide additional depth and supervision to those who need it

Effective term and year: Fall 2021

Will this change impact current students? If yes, what is the plan for current students? No

FROM	TO
[]	[]
This program consists of course requirements for a minimum of 16 units.	This program consists of course requirements for a minimum of 16 units. Additional courses may be required depending on the student's
Students complete all of	background and at the discretion of the academic director.
BUS 790 - Lab to Market (2)	
BUS 791 - Opportunity Identification and	Students complete all of
Assessment (2)	
BUS 792 - Financial Literacy for Entrepreneurs (2)	BUS 790 - Lab to Market (2)
BUS 793 - Business Models (2)	BUS 791 - Opportunity Identification and
BUS 794 - Leadership and Managing Teams (2)	Assessment (2)
BUS 795 - Financing the New Venture (2)	BUS 792 - Financial Literacy for
BUS 796 - Business Plan I (2)	Entrepreneurs (2)
BUS 797 - Business Plan II (2)	BUS 793 - Business Models (2)
	BUS 794 - Leadership and Managing Teams (2)
[]	BUS 795 - Financing the New Venture (2)
	BUS 796 - Business Plan I (2)
	BUS 797 - Business Plan II (2)
	[]



MEMO

Graduate Studies

8888 University Drive Burnaby BC V5A 1S6 Canada

T: 778.782.3297

www.sfu.ca/education/gs

ATTENTION: Senate Graduate Studies Committee

FROM: Dr. Lucy LeMare,

Associate Dean, Graduate Studies in Education

RE: Education Graduate Studies Course Change

DATE: February 2, 2021

The following graduate course change has been approved by the Faculty of Education and is forwarded to the Senate Graduate Studies Committee for approval. This curriculum item should be effective for the Fall 2021 term. Please include on the next SGSC agenda.

Faculty of Education

- Change Master of Education in Educational Practice (MEd EP) program from a minimum of 35 units to 37 units
- Change EDUC 883 (5 units) to EDUC 888 (7 units) and approve EDUC 888 as a new course

Dr. Lucy LeMare Associate Dean

Graduate Studies in Education

lucy War

Calendar Entry Change for Master of Education in Educational Practice (MEd EP)

Summary of change:

- Change Master of Education in Educational Practice (MEd EP) program from a minimum of 35 units to 37 units
- Change EDUC 883 (5 units) to EDUC 888 (7 units)

Rationale for change:

The MEd EP was approved by SGSC for calendar changes effective May 2019 that were not in compliance with the GGRs. The previous calendar change was approved as a 50-unit program (Graduate Diploma in Education + MEd EP), rather than 52 units as required by GGR 1.7.2. (minimum 22 units for a Diploma and a minimum 30 units in a Master's).

Effective term and year:

Fall 2021

Will this change impact current students? If yes, what is the plan for current students? No.

FROM	ТО
[]	[]
Program Requirements	Program Requirements
This program consists of courses and a comprehensive examination for a minimum of 35 units.	This program consists of courses and a comprehensive examination for a minimum of 37 units.
Students must complete	Students must complete
EDUC 807 - Inquiry into Practice (5) EDUC 811 - Fieldwork I (5)	EDUC 807 - Inquiry into Practice (5) EDUC 811 - Fieldwork I (5)
and one of	and one of
EDUC 718 - Landscapes of Practitioner Inquiry (5) EDUC 866 - Qualitative Methods in	EDUC 718 - Landscapes of Practitioner Inquiry (5) EDUC 866 - Qualitative Methods in
Educational Research (5)	Educational Research (5)

and a minimum of 15 graduate units of EDUC course work as determined by the Field Programs coordinator

and a comprehensive examination

EDUC 883 - MEd Comprehensive Examination (5)

The comprehensive examination normally occurs in the term in which course requirements are completed.

[...]

and a minimum of 15 graduate units of EDUC course work as determined by the **academic** coordinator

and a comprehensive examination

EDUC **888** - MEd Comprehensive Examination (**7**)

The comprehensive examination normally occurs in the term in which course requirements are completed.

[...]



TASC II 9900 TEL 778.782.5530 www.sfu.ca/science

FAX 778.782.3424

8888 University Drive, Burnaby, BC

Canada V5A 1S6

MEMORANDUM

ATTENTION Jeff Derksen, Dean of Graduate Studies DATE February 10, 2021

FROM Michael Silverman, Associate Dean of Research PAGES 1

and Graduate Studies

RE: Course changes - Actuarial Sciences

Dear Dean Derksen,

The Faculty of Science has approved the following course changes effective for Fall 2021. Please include these items on the agenda for the next SGSC meeting.

Department of Statistics and Actuarial Science

- 1) Pre requisite changes: for STAT 642, 645, 652, 675, 685
- 2) Program changes including: They propose the creation of two new required actuarial courses ACMA 830 and 832, renumbering the third required course ACMA 821 to ACMA 831, deletion of ACMA 820, and addition of three Statistics courses, STAT 831, 832 and 843, to the elective course list.

Michael A. Silverman, Ph.D.



MEMO

Joan Hu, Graduate Program Chair Statistics & Actuarial Science 8888 University Drive Burnaby, BC Canada V5A 1S6

<u>joanh@sfu.ca</u> www.sfu.ca/stat-actsci

ATTENTION: Michael Silverman, Associate Dean of Science	TEL	
FROM Joan Hu, Graduate Program Chair		
RE Changes to be made into ActSci Graduate Program		
DATE Feb 2, 2021		

Department of Statistics & Actuarial Science

Motion 1: A set of changes into the current ACMA graduate program. Please see the enclosed file ``Program Change Form ACMA" for a summary.

Rational for Motion 1: To respond to the comments/suggestions at the Department External Review in 2020.

Sincerely,

Joan Hu

Graduate Program Chair

Department of Statistics & Actuarial Scienc

Calendar Entry Change for Actuarial Science

Summary of change:

Create two new required actuarial courses ACMA 830 and 832, renumber the third required course ACMA 821 to ACMA 831, delete ACMA 820, and add three statistics courses STAT 831, 832 and 843 to the elective course list.

Rationale for change:

We modernize the graduate curriculum in actuarial science. The 2020 external review considered the structure of the existing program "extremely outdated" and identified the main failing as "the absence of financial mathematics or quantitative risk management" which are addressed by two new graduate courses ACMA 830 and 832.

ACMA 821 is renumbered to ACMA 831 so that, together with the two new courses created, it forms a recognizable sequence of core courses under the MSc program (ACMA 830, 831 and 832).

We also add three statistics courses STAT 831, 832 and 843 to the elective course list for more options.

Effective term and year: Fall 2021

Will this change impact current students? If yes, what is the plan for current students?

Current students who are subject to the existing program requirements and have not yet taken ACMA 820 will be offered other alternatives.

FROM	ТО
[]	[]
Students complete	Students complete all of
STAT 830 - Statistical Theory I (4)	STAT 830 - Statistical Theory I (4)
	ACMA 830 - Stochastic Processes for
and two of	Insurance and Finance (4)
ACMA 820 - Stochastic Analysis of Insurance	ACMA 831 - Advanced Actuarial Models (4)
Portfolios (4) ACMA 921 Advanced Actuariel Medals (4)	ACMA 832 - Actuarial Risk Management (4)
ACMA 821 - Advanced Actuarial Models (4)	
and two of	and one of
A CD (A	4 CM 4 050 A
ACMA 850 - Actuarial Science: Selected Topics	ACMA 850 - Actuarial Science: Selected Topics
(4)	(4) STAT 831 - Statistical Theory II (4)
	STAT 831 - Statistical Theory II (4) STAT 832 - Applied Probability Models (4)
	STAT 832 - Applied 1 Tobability Models (4) STAT 843 - Functional Data Analysis (4)
STAT 850 - Linear Models and Applications (4)	STAT 850 - Linear Models and Applications (4)

STAT 851 - Generalized Linear Models and STAT 851 - Generalized Linear Models and Discrete Data Analysis (4) Discrete Data Analysis (4) STAT 852 - Modern Methods in Applied STAT 852 - Modern Methods in Applied Statistics (4) Statistics (4) STAT 853 - Applications of Statistical STAT 853 - Applications of Statistical Computing (4) Computing (4) STAT 855 - Lifetime Data Analysis (4) STAT 855 - Lifetime Data Analysis (4) STAT 856 - Longitudinal Data Analysis (4) STAT 856 - Longitudinal Data Analysis (4) STAT 857 - Space-Time Models (4) STAT 857 - Space-Time Models (4) STAT 890 - Statistics: Selected Topics (4) STAT 890 - Statistics: Selected Topics (4) and four additional graduate units. and four additional graduate units. [...] [...]