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Simon Fraser University TEL 778.782.3042 gradstudies@sfu.ca www.sfu.ca/grad Maggie Benston Centre 1100 FAX 778.782.3080 8888 University Drive Burnaby, BC V5A 1S6 MEMORANDUM ATTENTION Senate DATE June 21, 2023 FROM Jeff Derksen, Chair of Senate Graduate Studies Committee (SGSC) RE: **Program Changes**

For information:

Acting under delegated authority at its meeting of June 13, 2023, SGSC approved the following curriculum item, effective **SPRING 2024**:

Beedie School of Business

Program Change: Management Graduate Diploma

Faculty of Applied Science

<u>School of Engineering Science</u> Program Change: Engineering Science MASc

Faculty of Science Department of Chemistry

Program Change: Chemistry MSc

Department of Earth Sciences Program Change: Earth Sciences PhD

Department of Physics Program Change: Physics PhD



Segal Graduate School

Office of the Associate Dean 500 Granville Street Vancouver, BC V6C 1W6 TEL 778.782.9255 FAX 778.782.5122

Memo to SGSC

To: Senate Graduate Studies Committee

From: Andrew Gemino, Associate Dean, Graduate Programs

Re: Removal of reference to Master in Management in the Graduate Diploma of Management calendar & Change to Graduate Course Change Form Date: April 14th 2023

The following curriculum revisions have been approved by the Beedie School of Business and are forwarded to the Senate Graduate Studies Committee for approval.

Please include them on the next SGSC agenda.

- Removal of wording referencing the Master in Management program in the Graduate Diploma of Management academic calendar
- Graduate Course Change Form for DUS 888-

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

Andrew Gemino Associate Dean, Graduate Programs, Beedie School of Business



ENGAGING THE WORLD

Calendar Entry Change for Management Graduate Diploma

Summary of change:

Removing references to master in management (MiM) program in diploma calendar entry.

Rationale for change:

MiM is no longer moving forward for approval at the Ministry.

Effective term and year:

Spring 2024

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

FROM	ТО
GRADUATE DIPLOMA	GRADUATE DIPLOMA
The graduate diploma in management will	The graduate diploma in management will
feature a core of management courses that	feature a core of management courses that
combine people skills with digital literacy	combine people skills with digital literacy
and performance enablers all grounded in	and performance enablers all grounded in
the context of management. This program	the context of management.
is affiliated with the master in management	the context of management.
(MiM) program*.	For more information, please
(mm) program .	
	see <u>https://beedie.sfu.ca/programs/gradu</u>
*The master in management (MiM)	<u>ate</u> .
program has been approved by SFU's	
Senate and Board of Governors, and is	
currently pending approval from the	[]
Ministry of Advanced Education. For more	[]
information, please	
see <u>https://beedie.sfu.ca/programs/gradu</u>	
<u>ate</u>	
[]	

MEMORANDUM

Attention	Dr. Jeff Derksen Dean, Graduate Studies	Date:	April 24, 2023
From	Dr. Parvaneh Saeed, <u>psaeedi@sfu.ca</u> Faculty of Applied Science, Graduate Studies Com	nittee	

Re: MASc program change

The faculty of Applied Sciences Graduate Studies Committee would like to request to change the program description of the Master of Applied Science (MASc) to exclude ENSC 803 (Writing for Publication) towards to the program requirement.

The rationale for the change to exclude ENSC 803 (Writing for Publication) is that this course is non-technical and should not be counted towards the degree requirement. This change will also align the MASc program with the Ph.D. program and maintain consistency on the calendar. This is anticipated to appear in the MASc program calendar for Spring 2024.

Regards, Parvaneh Saeedi



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BURNABY

10700 Applied Sciences Building 8888 University Drive Burnaby BC V5A 1S6 Canada ATTENTION

Tel: 778-782-5723 Fax: 778-782-4951 Web: www.sfu.ca/engineering

	Dr.Parvaneh Saeedi Associate Dean, Research & Graduate Studies , FAS
FROM	Dr. Mirza Faisal Beg Chair, Graduate Studies Committee, School of Engineering Science_
RE	MASc Program Calendar Change Request
DATE	April 11, 2023

This memo is to accompany the program calendar change request for the Master of Applied Science (MASc).

This is anticipated to appear in the MASc program calendar for Spring 2024.

The rationale for the change is to exclude ENSC 803 (Writing for Publication) to be used towards to the program requirement since it is is a non-technical course. This change will also align the program requirements of MASc with the PhD program and maintain the consistency on the calendar.

Dr. Mirza Faisal ^{Bog} GPC Chair, School of Engineering Science

Calendar Entry Change for ENSC Master of Applied Science (MASc)

Summary of change:

Exclude ENSC 803 credits to be used towards to the program requirement

Rationale for change:

ENSC 803 is a non-technical course which currently cannot be used towards to ENSC Doctor of Philosophy (PhD) requirement. This change is to align the program requirements of MASc with the PhD program.

Effective term and year: Spring 2024

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

FROM	ТО
Program Requirements	Program Requirements
the supervisor. ENSC 820 may not be used towards the MASc course requirements. Additional courses may be required to correct	This program consists of course work and a thesis for a minimum of 30 units. The courses will normally be selected in consultation with the supervisor. ENSC 820 may not be used towards the MASc course requirements. Additional courses may be required to correct deficiencies in the student's background. If the subject matter of a required course has been previously completed for credit, the course may not be completed again for credit.
Students must complete	Students must complete
a minimum of six units of ENSC graduate courses (excluding ENSC 704, ENSC 803, ENSC 820, ENSC 891, ENSC 892, ENSC 896, ENSC 897, ENSC 898, ENSC 899)	a minimum of six units of ENSC graduate courses (excluding ENSC 704, ENSC 803, ENSC 820, ENSC 891, ENSC 892, ENSC 896, ENSC 897, ENSC 898, ENSC 899)
a minimum of six units of additional graduate courses (at most three units may be directed studies or Industrial Internship) and a thesis <u>ENSC 898 - MASc Thesis (18)</u>	 a minimum of six units of additional graduate courses subject to the following rules At most three units may be directed studies or Industrial Internship ENSC 803 cannot be used towards the degree requirement
	and a thesis
	<u>ENSC 898 - </u> MASc Thesis (18)



ΜΕΜΟ	EMO ATTENTION:	Senate Graduate Studies Committee		

Faculty of Science FROM: Vance Williams, Associate Dean Graduate Studies, Faculty of Science

RE: Proposed General Additions and Program Changes for Spring 2024, Faculty of Science

DATE: May 10, 2023

Dear SGSC,

The following curriculum changes have been approved by the Faculty of Science and are being submitted to the Senate Graduate Studies committee for approval.

The-following-new-courses-are-being-proposed: CHEM-803-Losturos.in_Modorn_Chemistry_Research BISG-805-Teaching-and-Learning-in-Undergraduate-Sciences

The following program changes are being proposed: **CHEM MSc program EASC PhD program PHYS PhD program** Enclosed are the documents in support of these changes.

Sincerely,

Vonce Willion

Vance Williams Associate Dean Graduate Studies, Faculty of Science



MEMO	ATTENTION: Committee	Faculty	of	Science	Graduate	Studies
Department of						
Chemistry	FROM: Tim St	corr				
	RE: Program	Change -	СНЕМ	MSc		
	DATE: April 1	1 th , 2023				

Dear FGSC,

Please find attached, the program change form for CHEM MSc, for approval by the Faculty of Science Graduate Studies Committee.

The rationale for the program change: add a new seminar course, to the current chemistry graduate curriculum as part of the program requirement.

This will be a 0-credit course so there would be no change on the unit totals. This course is targeting only Chemistry MSc students and not open to students outside the chemistry department.

All the resources required to offer this course will come from the Chemistry Department. The proposal was approved at our recent departmental meeting on Thursday, March 9th, 2023.

Please contact me if you have any questions, or if you require any changes.

Sincerely,

Tim Storr Chemistry Graduate Program Chair

Calendar Entry Change for Chemistry MSc

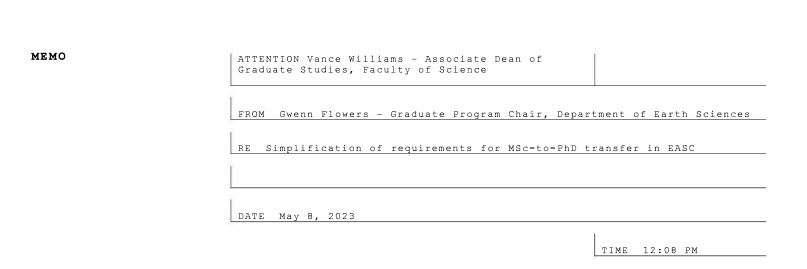
Summary of change: To add a new course on the program requirement.

Rationale for change: To formalize a requirement that first year MSc students attend weekly department seminars to learn about the latest research and develop critical thinking skills. Effective term and year: Spring 2024

Will this change impact current students? If yes, what is the plan for current students? This will impact incoming MSc students who are starting in Fall 2023 onwards.

FROM	ТО
This program consists of required courses,	This program consists of required
elective courses, and a thesis for a minimum	courses, elective courses, and a thesis for
of 30 units.	a minimum of 30 units.
Students must complete	Students must complete
<u>CHEM 801 - Student Seminar (3)</u>	<u>CHEM 801 - Student Seminar (3)</u>
CHEM 802 - M.Sc. Research Proposal and	CHEM 802 - M.Sc. Research Proposal and
Examination (3)	Examination (3)
(Students are required to take CHEM 801 and	(Students are required to take CHEM 801
802 in the first year of their program.)	and 802 in the first year of their
and six units of graduate courses	program.)
and six units of graduate courses	CHEM 803 – Lectures in Modern
and a thesis	Chemistry Research (0)
	(Students are required to take CHEM
<u>CHEM 898 - MSc Thesis (18)</u>	803 for two terms – Fall and/or Spring
	term)
	and six units of graduate courses
	and a thesis
	<u>CHEM 898 - MSc Thesis (18)</u>





Please find attached a request for changes to the requirements for MSc-to-PhD program transfer in EASC. These changes have been approved by the department and are intended to reduce obstacles to transfer from MSc to PhD programs, to clarify requirements for students and to adopt wording consistent with university requirements.

Dr. Gwenn E. Flowers Professor & Graduate Program Chair

SGSC-33

Calendar Entry Change for EASC PhD

Summary of change:

Simplification of requirements for transfer from MSc to PhD program in EASC

Rationale for change:

To reduce obstacles to transfer from MSc to PhD programs, to clarify requirements and to adopt wording consistent with university requirements

Effective term and year: Spring 2024

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

Yes. Program changes will make it easier for current students to transfer from the MSc to PhD Program, as intended.

FROM	ТО
[] Transfer from MSc to PhD Program	[] Transfer from MSc to PhD
	Program
Students who have excelled in their academic	
programs and who are judged to have	Students who have excelled in their
outstanding research potential may apply for	academic programs and who are judged to
transfer from the MSc to the PhD program. The	have outstanding research potential may
following are required:	apply for transfer from the MSc to the
• At least three terms, and not more than	PhD program. The following are required:
six terms, in the earth sciences MSc	• Completion of at least 75% of the course work units required for the
program;	MSc program
• A cumulative grade point average of at	• A cumulative grade point average
least 3.67 in the MSc program;	of at least 3.5 in the MSc program
 A record of strong performance as 	• Successful completion of EASC
demonstrated in the graduate progress	810 (MSc Thesis Proposal)
report;	• Endorsement of the student's
• Successful completion of the MSc	supervisory committee in the
Thesis Proposal;	form of a letter co-signed by all
 Evidence of research potential in the form of a scholarly work or portfolio of 	members. The letter should state
scholarly works (see Department of	the rationale for transfer, provide evidence of the student ^{, s} doctoral
Earth Sciences website);	research potential and address
A doctoral thesis proposal (see PhD	any perceived shortcomings in the
program requirements);	application.
• Approval of the student's supervisory	• Approval of the departmental
committee in the form of a letter of	graduate program committee

 recommendation from the supervisor and written approval of the committee members. The letter should address any perceived shortcomings in the application, including for example, a marginal CGPA or a limited record of scholarly work; Approval of the departmental graduate program committee. 	An application for transfer can only be submitted after the second term and before the seventh term in the MSc program.
[]	[]



мемо

ATTENTION Vance Williams, Associate Dean, Graduate Studies

FROM Nancy Forde, Graduate Program Chair, Physics

RE Minor Program Change: Physics PhD

DATE May 8, 2023

The following program change has been approved by the Department of Physics and is forwarded to the Faculty for approval. This curriculum item should be effective for **Spring 2024**.

Minor Program Change

Physics PhD: unit change from 30 to 39

Please see the rationale for this change on the accompanying program change form.

Dr. Nancy Forde Graduate Program Chair

Calendar Entry Change for Physics Doctor of Philosophy

Summary of change:

Reducing the number of required elective units from 12 to 9; updating the total number of units for the program.

Rationale for change:

- 1. Correcting the total number of units for the program. The number of units for the PhD thesis was changed in 2019 but the total number of units for the program was not updated.
- 2. Changing the required number of units for course work to be in line with other Physics PhD programs across Canada. Currently, SFU Physics PhD program requires students to complete 24 course units, while the nation's average is between 15 and 21 units. This change will make our PhD program more competitive and attractive to students, as well as help to improve completion time.

Effective term and year: Spring 2024

Will this change impact current students? If yes, what is the plan for current students? Only if they have not yet completed the currently required 12 elective units; in this case, they will only need to complete 9 elective units.

FROM	ТО
[]	[]
Program Requirements	Program Requirements
This program consists of course work and a	This program consists of course work and a
thesis for a minimum of 30 units . The	thesis for a minimum of 39 units . The
minimum course requirements for the physics PhD program are determined on an	minimum course requirements for the physics PhD program are determined on an
individual basis. Upon admission, the	individual basis. Upon admission, the
graduate program committee will review a	graduate program committee will review a
student's previous coursework and set	student's previous coursework and set
minimum requirements according to the guidelines provided below. For students	minimum requirements according to the guidelines provided below. For students
with MSc degrees not from SFU, the	with MSc degrees not from SFU, the
graduate program committee will award	graduate program committee will award
credit for equivalent coursework.	credit for equivalent coursework.
The physics department requires that students complete a combined total of 24	The physics department requires that students complete a combined total of 21

units of coursework during the master's
-
and PhD programs.
Students must complete
<u>PHYS 801 - </u> Student Seminar (1)
<u>PHYS 802 - Introduction to Graduate</u>
Studies: Research and Teaching in
Physics (2)
PHYS 810 - Advanced Quantum
Mechanics (3)
<u>PHYS 841 -</u> Statistical Mechanics (3)
and one of
and one of
DUVC 004 Adversed Electronic methods
<u>PHYS 821 - Advanced Electromagnetism</u>
I (3)
<u>PHYS 822 - Advanced Electromagnetism</u>
II (3)
and 9 other units of graduate courses
_
and a thesis
<u>PHYS 899 - </u> PhD Thesis (18)
[]