



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

June 23, 2023

DATE

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

MEMORANDUM

FROM

ATTENTION Senate

Jeff Derksen,

Chair of Senate Graduate Studies

Committee (SGSC)

RE: New Courses

For information:

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

Faculty of Science

Department of Biology

New Course: BISC 805 Teaching and learning in Undergraduate Sciences

Department of Chemistry

New Course: CHEM 803 Lectures in Modern Chemistry Research

Department of Earth Sciences

New Course: EASC 699 Research in Geoscience



MEMO

ATTENTION: Senate Graduate Studies Committee

Faculty of Science

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

RE: Proposed Course 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** Lectures in Modern Chemistry Research BISC 805 Teaching and Learning in Undergraduate Sciences

The following program changes are being proposed: CHEW W.Sc. program PHYS Ph.D. program

Enclosed are the documents in support of these changes.

Sincerely,

Vance Williams

Vonce William

Associate Dean Graduate Studies, Faculty of Science

To: Faculty of Science Graduate Studies Committee From: Michael Hart, BISC Graduate Program Chair

Re: New course BISC 805 Teaching & Learning in Undergraduate Sciences

Date: 11 May 2023

This new course has been approved by the Department of Biological Sciences and is being forwarded to the Faculty of Science Graduate Studies Committee for review and approval. The change should be effective Spring 2024.

The new course is an addition to the curriculum to meet the needs & interests of our graduate students in development of skills for post-secondary teaching.

Michael Hart, BISC Graduate Program Chair



New Graduate Course Proposal

Course Subject (eg. PSYC) BISC	Number (eg. 810)	805	Units (eg. 4) 3	
Course title (max. 100 characters) Teaching and Learning in Undergraduate Sciences				
Short title (for enrollment/transcript - max. 30 character	s) Science Tea	ching in Higher	Ed	
Course description for SFU Calendar (course descriptio "The purpose of this course is" If the grading basis is sa				
Foundational knowledge and practical skills for effective undergraduate science teaching. Collaboratively explore modern best practices and pedagogical theory, tailored to teaching within your research discipline. Components include curricular development, literature discussion, classroom consultation, self-reflection; culminates in tangible outcomes that support your career goals. Ideal for those interested in teaching in STEM higher education.				
Rationale for introduction of this course Effective undergraduate science teaching requires not only expertise in the content area, but also the ability to engage students and create meaningful learning experiences. Further, to enter an academic career, our graduate students increasingly need expertise in teaching. This course offers a unique approach to developing this expertise by tailoring best practices and pedagogical theory to the specific needs of each participant's research discipline. This course is distinctive in its emphasis on both practical skills development and aligning instruction to discipline-specific needs, making it a valuable addition to any STEM program. Developed in consultation with academic units and the CEE, this course complements but does not duplicate existing resources; it is most appropriately offered as an optional course in a STEM department's formal graduate course offerings.				
Term of initial offering (eg. Fall 2019) Spring 2024 Course delivery (eg. 3 hrs/week for 13 weeks) 3hrs/week for 13 weeks				
Frequency of offerings/year 1 Estimated enrollment per offering 15				
Equivalent courses (courses that replicates the content of this course to such an extent that students should not receive credit for both courses)				
Prerequisite and/or Corequisite N/A				
Criminal record check required? Yes if yes is selected, add this as prerequisite Additional course fees? Yes No				
Campus where course will be taught ☐Burnaby ☐Surrey ✔Vancouver ☐Great Northern Way ☐Off campus				
Course Components * Lecture Semina	Lab	Independent	Capstone	
Grading Basis Letter grades	Satisfactory/ U	Insatisfactory	In Progress / Complete	
Repeat for credit? Yes V No Total	repeats allowed?		Repeat within a term? Yes V No	
Required course? Yes No Final	exam required?	Yes 🗸 No	Capstone course? Yes No	
Combined with a undergrad course? Yes No If yes, identify which undergraduate course and the additional course requirements for graduate students:				

^{*} See important definitions on the curriculum website.

FACULTY APPROVAL The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in Overlap check done? YES This approval indicates that all the necessary course content and overlap concerns have been resolved. The Faculty/Acader commits to providing the necessary resources.					
Other instructors: Leanne Ramer (BPK); Miranda Meents (BISC). CONTACT PERSON Academic Unit / Program Dept of Biological Sciences Name (typically, Graduate Program Chair) Mike Hart (DGSC Chair) Email mwhart@sfu.ca ACADEMIC UNIT APPROVAL A course outline must be included. Non-departmentalized faculties need not sign Graduate Program Committee Michael Hart Department Chair Previous By Williams FACULTY APPROVAL The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in Overlap check done? YES This approval indicates that all the necessary course content and overlap concerns have been resolved. The Faculty/Acader commits to providing the necessary resources.					
Academic Unit / Program Dept of Biological Sciences Name (typically, Graduate Program Chair) Mike Hart (DGSC Chair) Email mwhart@sfu.ca ACADEMIC UNIT APPROVAL A course outline must be included. Non-departmentalized faculties need not sign Graduate Program Committee Michael Hart Department Chair Feedorish BYNAM Biantise T D Williams Faculty Approval The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in Overlap check done? YES This approval indicates that all the necessary course content and overlap concerns have been resolved. The Faculty/Acader commits to providing the necessary resources.					
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Graduate Program Committee Michael Hart Department Chair Frestoricy Dynamics T D Williams Signature Date Date Date Philograms May FACULTY APPROVAL The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in Overlap check done? YES This approval indicates that all the necessary course content and overlap concerns have been resolved. The Faculty/Acader commits to providing the necessary resources.					
Michael Hart Department Chair Frestority/BVIM/Biandse T D Williams Signature PACULTY APPROVAL The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in Overlap check done? V YES This approval indicates that all the necessary course content and overlap concerns have been resolved. The Faculty/Acader commits to providing the necessary resources.					
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	emic Unit				
Faculty Graduate Studies Committee Vance Williams Signature May 10, 2023					
A library review will be conducted. If additional funds are necessary, DGS will contact the academic unit prior to SGSC.					
SENATE GRADUATE STUDIES COMMITTEE APPROVAL					
Senate Graduate Studies Committee Jeff Derksen Signature June 21, 2023					

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute Value: _____

Attendance Type: _____

Library Check:

Course Attribute: __

Instruction Mode: __

If different from regular units:

Financial Aid Progress Units: _

Academic Progress Units:

Course Outline: Teaching and Learning in Undergraduate Sciences - BISC 805

Semester-long graduate seminar course; 3 hours / week

Course Outline:

This graduate seminar focuses on exploring the current theories, research, and best practices in undergraduate science teaching and learning. This course aims to equip science graduate students with the knowledge, skills, and strategies necessary to become effective science educators in a variety of higher education settings.

Throughout the course, students will examine a range of topics related to science education, including student motivation, active learning strategies, assessment and evaluation techniques, curriculum design, and evidence-based instructional practices. We will also engage with challenges and strategies for creating an inclusive and supportive learning environment for all students.

Students will engage in a variety of activities throughout the course, including developing and implementing active teaching activities, reading and discussing research articles, observing teaching in their discipline as a stepstone to a community of practice, and reflecting on their teaching approaches. The course structure itself will model best practices in teaching, and topics will be integrated with the discipline of the student, to enrich both. Guest speakers will be invited to share their experiences & insights on teaching science at the undergraduate level.

Prerequisites:

No formal academic prerequisites; however, students should have a strong foundation in their scientific discipline and a passion for teaching and learning. To take this course, students need to have the support of their primary research supervisor, with an understanding that some of their time will be spent developing teaching skills relevant to their discipline. Students are welcome from all STEM disciplines; we also welcome auditors such as postdoctoral fellows.

Learning Objectives:

By the end of this course, students will be able to:

- Apply principles of learning to design and evaluate effective teaching strategies, activities, and assessments for undergraduate science students.
- 2. Analyze and evaluate the current research and best practices in undergraduate science teaching and learning.
- 3. Create an inclusive and supportive learning environment that addresses the diverse needs and backgrounds of undergraduate science students.
- 4. Contribute to a teaching community of practice through classroom consultation and reflective feedback
- 5. Create components of a teaching dossier, suitable for including in a strong academic job application.
- 6. Engage in deliberate practice with feedback: reflect on their teaching experiences and identify areas for improvement.

Course Readings

- Ambrose, S. A., Bridges, M. W., DiPietro, M., Lovett, M. C., & Norman, M. K. (2010). How learning works: Seven research-based principles for smart teaching. Wiley.
- Selected articles from the Discipline-Based Education Research (DBER) and/or SoTL (Scholarship of Teaching & Learning) literature, aligned to the needs and interests of the course participants.

Assessment:

Course grades will be based on active participation in class discussions, completion of assigned readings and activities, and the development of a final project (independent or collaborative) that demonstrates mastery of the course objectives. Feedback and self-reflection will be incorporated throughout the course to support students' learning and development. We will use an ungrading assessment structure that prioritizes learning, growth, and self-reflection; a detailed structure for assigning letter grades will be developed with students at the beginning of the course.



MEMO

ATTENTION: Faculty of Science Graduate Studies

Committee

Department of Chemistry

FROM: Tim Storr

RE: New Course Proposal - CHEM 803

DATE: April 11th, 2023

Dear FGSC,

Please find attached our revised new course proposal for CHEM 803, for approval by the Faculty of Science Graduate Studies Committee.

Rationale for proposing CHEM 803: To formalize a requirement that first year MSc students attend weekly department seminars to learn about the latest research and develop critical thinking skills.

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



New Graduate Course Proposal

Course Subject (eg. PSYC) CHEM Number (eg. 810) 8		303	Units (eg. 4) 0	
Course title (max. 100 characters)				
Lectures in Chemistry I	Research			
Short title (for enrollment/transcript - max. 30 characte	Lectures	s in Chem	istry	
Course description for SFU Calendar (course descriptions should be brief and should never begin with phrases such as "This course will" or "The purpose of this course is" If the grading basis is satisfactory/unsatisfactory include this in the description - max. 50 words) Chemistry graduate student seminar course that includes weekly lectures by invited speakers. The grading is satisfactory/unsatisfactory and is required for all first year MSc students in chemistry.				
Rationale for introduction of this course The MSc program currently requires first year students to attentd				
Term of initial offering (eg. Fall 2019) Spring 2024 Course delivery (eg. 3 hrs/week for 13 weeks) 2 hr/week for 13 weeks				
Frequency of offerings/year Twice per year Estimated enrollment per offering 60				
Equivalent courses (courses that replicates the content of this course to such an extent that students should not receive credit for both courses) n/a				
Prerequisite and/or Corequisite				
Criminal record check required? Yes if yes is selected, add this as prerequisite Additional course fees? Yes No				
Campus where course will be taught ☑ Burnaby ☐ Surrey ☐ Vancouver ☐ Great Northern Way ☐ Off campus				
Course Components * Lecture Semina	ar 🔲 Lab	Independent	Capstone	
Grading Basis Letter grades	Satisfactory/ U	Insatisfactory	In Progress / Complete	
Repeat for credit? Yes No Tota	l repeats allowed?	3	Repeat within a term? Yes V No	
Required course?	l exam required?	Yes ✓ No	Capstone course?	
Combined with a undergrad course? Yes No If yes, identify which undergraduate course and the additional course requirements for graduate students:				

^{*} See important definitions on the curriculum website.

RESOURCES		
f additional resources are required to of	fer this course, provide information on the source	e(s) of those additional resources.
Faculty member(s) who will normally teach	this course	
Hua-Zhong Yu		
Additional faculty members, space, and/or s	specialized equipment required in order to offer this co	purse
n/a		
CONTACT PERSON		
Academic Unit / Program	Name (typically, Graduate Program Chair)	Email
Chemistry	Tim Storr	tsa34@sfu.ca
ACADEMIC UNIT APPR	ROVAL	
course outline must be included.		
T 1 ((1: 10 le: 1		
Non-departmentalized faculties need no Graduate Program Committee	Signature	Date
Fim Storr	Signature	03/10/2023
Department Chair	Signature Callery	Date
Charles Walsby	Culturg	17 April, 2023
The course form and outline must be ser Overlap check done? YES	nt by FGSC to the chairs of each FGSC (fgsc-list@	esfu.ca) to check for an overlap in content
_	sary course content and overlap concerns have bources.	een resolved. The Faculty/Academic Unit
Faculty Graduate Studies Committee	Signature	Date
Vance Williams	Van Elli	May 10, 2023
library review will be conducted. If ad	ditional funds are necessary, DGS will contact the	e academic unit prior to SGSC.
, 	,	
	TUDIES COMMITTEE APPROVAL	15.
Senate Graduate Studies Committee	Signature	Date
ADMINISTRATIVE SECTION (for DGS offi	ce oniv)	
Library Check:	·	
Course Attribute:Course Attribute Value:	If different from Academic Pro	m regular units:
Instruction Mode:		Progress Units:

Instruction Mode: _ Attendance Type: _

Simon Fraser University Department of Chemistry

CHEM 803 - 0

Lectures in Modern Chemistry Research

Fall and Spring Seminar Series

Instructor: Hua-Zhong Yu

Description/topics: Chemistry graduate student seminar course that includes

weekly lectures by invited speakers. The grading is

satisfactory/unsatisfactory and is required for all first year

MSc students in chemistry.

2 hours/week for 13 weeks.

Grading: Satisfactory/Unsatisfactory

Required texts: None

Recommended texts: None

Materials/supplies: None

Prerequisite/corequisite: None

Notes: A required course for all first year MSc students in chemistry.



MEMO

ATTENTION: Senate Graduate Studies Committee

Faculty of Science

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

RE: Proposed Course Addition and Program Changes for Spring 2024, Faculty of Science

DATE: April 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 course* is being proposed:

EASC 699 Research in Geoscience

Vonce William

Enclosed are the documents in support of these changes.

Sincerely,

Vance Williams

Associate Dean Graduate Studies, Faculty of Science

To: Faculty Graduate Studies Committee

From: Gwenn Flowers, EASC Graduate Program Chair

Re: New course proposals

Date: 3 April 2023

The following new course proposal has been approved by the Department of Earth Sciences and is forwarded to the Faculty Graduate Studies Committee for approval:

EASC 699: Research in Geoscience

These curriculum items should be effective for Spring 2024.

The content of EASC 699 has already been offered in a Special Topics course (EASC 7XX). We are seeking to formalize this successful course as regularly offered EASC 600-level course to make it easier for EASC graduate students to fulfill their course requirements, which place a limit on the number of 700-level courses.

Gwenn Flowers, EASC Graduate Program Chair



New Graduate Course Proposal

Course Subject (eg. PSYC) EASC	Number (eg. 810) 699		Units (eg. 4) 3	
Course title (max. 100 characters)				
Research in Geoscie	nce			
Short title (for enrollment/transcript - max. 30 character	Resear	ch in Geo	oscience	
Course description for SFU Calendar (course descriptions should be brief and should never begin with phrases such as "This course will" or "The purpose of this course is" If the grading basis is satisfactory/unsatisfactory include this in the description)				
An introduction to the geoscience research landscape and some of the skills required in the transition from student to researcher. Appropriate for graduate students in the first half of their programs.				
Rationale for introduction of this course EASC 699 would fill a gap in the EASC graduate program course offerings. The only cross-cutting introductory graduate-level EASC course is a required one-day 0-credit orientation (EASC 600). EASC 699 covers material relevant to all EASC graduate students that is currently only taught on an informal tutorial basis by individual supervisors. This course was piloted in Spring 2021 as a Special Topics course (EASC 711) and was well received.				
Term of initial offering (eg. Fall 2019) Spring 2024 Course delivery (eg. 3 hrs/week for 13 weeks) 3 hrs/week for 13 weeks				
Frequency of offerings/year 1 Estimated enrollment per offering 5-20			t per offering 5-20	
Equivalent courses (courses that replicates the content of this course to such an extent that students should not receive credit for both courses) N/A				
Prerequisite and/or Corequisite Enrollment in EASC MSc or PhD program or permission of instructor				
Criminal record check required? Yes if yes is selected, add this as prerequisite Additional course fees? Yes No				
Campus where course will be taught ✓ Burnaby Surrey Vancouver Great Northern Way Off campus				
Course Components *	r 🔲 Lab	Independent	Capstone	
Grading Basis	Satisfactory/ U	nsatisfactory	In Progress / Complete	
Repeat for credit? Yes V No Total	repeats allowed? N	<u>'A</u>	Repeat within a term? Yes V No	
Required course? Yes V No Final	exam required?	Yes 🗸 No	Capstone course? Yes V No	
Combined with a undergrad course? Yes Vo If yes, identify which undergraduate course and the additional course requirements for graduate students:				

^{*} See important definitions on the curriculum website.

RESOURCES If additional resources are required to offer	this course, provide inf	ormation on the source	e(s) of tho	se additional resources.
Faculty member(s) who will normally teach the				
EASC Graduate Program Chair (cu	rrently Gwenn Flow	ers, but could be a	ny resea	arch faculty member in EASC)
Additional faculty members, space, and/or spo	cialized equipment requir	ed in order to offer this co	urse	
CONTACT PERSON				
Academic Unit / Program Earth Sciences		Name (typically, Graduate Program Chair) Gwenn Flowers gflowers@sfu		
A course outline must be included. Non-departmentalized faculties need not s				
Graduate Program Committee Gwenn Flowers	Signature	Flore		Date 19 Dec 2022
Department Chair Glyn Williams-Jones	Signature	How Villes In		Date 3 April 2023
FACULTY APPROVAL The course form and outline must be sent Overlap check done? YES This approval indicates that all the necessar commits to providing the necessary resour	ry course content and ov			
Faculty Graduate Studies Committee Vance Williams	Signature	alli	Date Jur	ne 14 2023
A library review will be conducted. If addit	ional funds are necessar	ry, DGS will contact the	academi	c unit prior to SGSC.
SENATE GRADUATE STU		APPROVAL	D.4.	
Senate Graduate Studies Committee Jeff Derksen	Signature		Date	June 21, 2023
ADMINISTRATIVE SECTION (for DGS office Library Check: Course Attribute: Course Attribute Value:	only)	If different fror Academic Prog		

Instruction Mode: ___ Attendance Type:

If different from regular units: Academic Progress Units: ____ Financial Aid Progress Units: _

Simon Fraser University Science

EASC 699 - 3

RESEARCH IN GEOSCIENCE D01.00 Semester 2024-1

Instructor: Dr. Gwe

Dr. Gwenn E. Flowers

(Email: gflowers@sfu.ca; Phone: 778-782-6638; Office: TASC 1 Room

7237)

Description/topics: General:

An introduction to the geoscience research landscape and some of the skills required in the transition from student to researcher. Appropriate for graduate students in the first half of their programs.

Course topics:

- 1. Introduction to the research world
- 2. Time tracking and management
- 3. Health and wellness inside/outside the workplace
- 4. Research relationships and expectations: supervisor-student, roles in a research group
- 5. Scientific literature: classification, metrics, search strategies, staying current
- 6. Scientific literature: reference management, writing well
- 7. Scientific literature: collaboration, contributions, authorship, choosing a journal, pre-print servers, how to review a paper and respond to reviews
- 8. Data/code management, archival
- 9. The conference experience: abstracts, preparation, expectations
- 10. The conference experience: oral/poster presentation skills, data visualization
- 11. Research careers: projects, proposals, ethics & integrity
- 12. Research careers in academia, industry, government
- 13. Research with Indigenous partners
- 14. Science outreach & communication

Course Organization:

Seminar-style meetings totalling three hours per week, divided between lecture, discussion of readings, in-class exercises and guest-led presentations/workshops. Students interested in selected topics may

register in 1- or 2-unit Directed Readings, as appropriate. Students not requiring credit are welcome to audit the course.

Grading:

Discussion leading/participation: 10-25%

Weekly assignments: 55-85%

Final project: 0-20%

Required texts: None

Materials/supplies: None

Prerequisite/corequisite: Enrollment in EASC MSc/PhD program or permission of instructor

Notes: None