

Simon Fraser University Maggie Benston Centre 1100 8888 University Drive Burnaby, BC V5A 1S6 TEL 778.782.3042 FAX 778.782.3080 gradstudies@sfu.ca www.sfu.ca/grad

MEMORANDUM

FROM

ATTENTION Senate

Jeff Derksen,

Chair of Senate Graduate Studies

Committee (SGSC)

RE: Course Changes

DATE March 15, 2023

For information:

Acting under delegated authority at its meeting of March 7, 2023, SGSC approved the following course changes, effective **Fall 2023**:

Faculty of Applied Science

School of Sustainability Energy Engineering

Course changes (Description, Seminar hours): SEE 896, SEE 897

Faculty of Communication, Art & Technology

Publishing Program

Course changes (Units): PUB 899, PUB 900

Faculty of Environment

Department of Archaeology

Course changes (Title, Description): ARCH 873, ARCH 872, ARCH 892

School of Resource and Environmental Management

Course changes (Title, Description, Prerequisite): REM 602

Course change (Title): REM 644

Course changes (Title, Description, Equivalent Statement): REM 611, REM 643, REM 646, REM 801

Course changes (Description, Equivalent Statement): REM 621

MEMORANDUM

Attention Dr. Jeff Derksen Date: Feb 02, 2023

Dean, Graduate Studies

From Dr. Parvaneh Saeed, psaeedi@sfu.ca

Faculty of Applied Science, Graduate Studies Committee

Re: FAS-SEE Program change

The faculty of Applied Sciences Graduate Studies Committee would like to propose the following changes to the School of Sustainable Energy Engineering's Masters and PhD programs:

- 1. A new course SEE 310 (Sustainability and Sustainable Energy Technologies) is proposed that fulfills the need for a core course on Sustainable Energy. This will be part of the mandatory requirement for MASe and optional for the PhD students.
- A new course SEE 811 (Technical Communication Skills) is proposed that fulfills the need for a
 technical communication skills course taken by all MASe and PhD students.
- A calendar entry change request to add SEE 910 to the list of mandatory courses articulated in the SEE MASe program requirements and add SEE 911 to the list of mandatory courses articulated in the SEE MASe and SEE PhD programs.

The rational for these additions is that adding SEE 810 and SEE 811 will ensure that students have a suitable foundation in the concepts of sustainable energy and technical communications.

4. We also request to change the scope of courses SEE 896 and SEE 897 as previously articulated in the SEE MASc and PhD program requirements, respectively. This will remove the publication and presentation skills component of the course and reduce the duration to 1hr/week.

The scope of SEE 896 and SEE 897 will narrow down by focusing on traditional graduate seminar components, and instead require separate courses to build on technical and communication skills.

We request for the changes to appear in the SEE calendar for Fall 2023.

Regards, Parvaneh Saeedi

d P Saul

5118 - 10285 University Drive Surrey, BC, Canada V5A 1S6 TEL: 778-782-7038 FAX: 778-782-5802 fas_sry_admin@sfu.ca www.sfu.ca/see

MEMORANDUM

ATTENTION Associate Dean Research and Grad Studies, Faculty of

DATE 30 Jan 2023

Applied Sciences

Dr. Colin Copeland, Graduate Program Chair, School

PAGES 1

of Sustainable Energy Engineering

RE: Creation of SEE 810 and SEE 811 new courses

Changes to SEE 896 and SEE 897 courses

SEE calendar entry to update the requirements for MASe and PhD programs

This memo is to accompany some changes to the SEE MASc and PhD programs as follows:

A new course SEE 810 is proposed that fulfills the need for a core course on Sustainable Energy.

This will be part of the mandatory requirement for MASe and entired for the PhD students.

A new course SEE 811 is proposed that fulfills the need for a technical communication skills—tourse taken by all MASe and PhD students.

A calendar entry change request to add SEE 810 to the list of mandatory courses articulated in the SEE MASe program requirements and add SEE 811 to the list of mandatory courses articulated in the SEE MASe and SEE PhD programs.

We also request to change the scope of courses SEE 896 and SEE 897 as previously articulated in the SEE MASc and PhD program requirements, respectively. This will remove the publication and presentation skills component of the course and reduce the duration to 1hr/week.

These changes are all anticipated to appear in the SEE calendar for Fall 2023.

The rational for those additions is that adding SEE 810 and SEE 811 will ensure that students have a suitable foundation in the concepts of sustainable energy and technical communications.

The scope of SEE 896 and SEE 897 will narrow by focusing on traditional graduate seminar components, and instead require separate courses to build on technical and communication skills.

Colin Copeland

Col Cycl &

SEE Graduate Program Committee Chair

Attach a separate document if more space is required.

Course Subject/Number SEE 896	Units 0	Effective Term	and Year Fall 2023
Course Title MASc Graduate Seminar			
Rationale for Change:			
The scope of SEE 896 will be narrowed, removing the pubper week. MASc Students will instead be required to take seminar components while retaining the goal of supporting	a separate c	munication skills course. S	EE 896 will focus on traditional graduate
Proposed Changes (Check all that apply)			
Course number Units* Title Complete only the fields to be changed	Description	Prerequisite	Other reduced to 1hr/wk
FROM)	
Course Subject/Number		ourse Subject/Number	
Units		nits*	
Course Title		ourse Title (max 100 ch	aracters)
Course Short Title		ourse Short Title (max	30 characters)
Description		escription	
Presentation and discussion of research to publication and presentation formats. A for building a community of sustainability school MASc students must enroll in SEE 896 even which they are enrolled, until all program requirements have been met. Graded on a satisfactory/unsatisfactory basis.	cus is olars. ery term n	cludes guest speakers nd professional develouilding a community of nhancing student well- SEE 896 every term i	sion of current research topics. s, student presentations, readings, pment workshops. A focus is sustainability scholars while being. MASc students must enroll n which they are enrolled, until all ave been met. Graded on a ry basis.
Prerequisite		rerequisite	
Other		her	
Scheduled for 3 hours per week, running even	ery term.	cheduled for 1 hour p	peer week, running every term.

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONTA	OT DE	DCON
CONTA	CIPE	KSUN

Department / School / Program	Contact name	Contact email
Sustainable Energy Engineering	Colin Copeland	colin_copeland@sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Colin Copeland	Signature (bli Gelx	Date 2022-12-05
Department Chair Mehran Ahmadi	Signature	U.Shmadi	Date December 6, 2022

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC) Signature P. Sace Li Date of the Committee (FGSC) Signature P. Sace Li	Feb 2, 2023
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SENATE GRADUATE STUDIES COMMITTEE APPROVAL

			1_1		
Senate Graduate Studies Committee (SGSC)	Signature	(h)	//	1)	Date
Jeff Derksen	,	74/		IJ	March 15, 2023
		11/			

ADMINISTRATIVE SECTION (for DGS office only) Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	If different from regular units: Academic Progress Units: Financial Aid Progress Units:
	Financial Aid Progress Units:

Sustainable Energy Engineering SEE 896(0) MASc Research Seminar Credits: 0

Course Description

Presentation and discussion of current research topics. Includes guest speakers, student presentations, readings, and professional development workshops. A focus is building a community of sustainability scholars, while enhancing student well-being. MASc students must enroll in SEE 896 every term in which they are enrolled, until all program requirements have been met. Graded on a satisfactory/unsatisfactory basis.

Intended Learning Outcomes

- 1. Exposure to research and concepts related to sustainability, energy and engineering through guest experts from industry and academia, students sharing their research with each other, and readings. Concepts explored could include: historical contexts of sustainability, energy, and engineering, new developments and research in renewable energy, the UN SDGs, complexity, and resilience. Also explored will be the social, ethical and economic dimensions of sustainable energy engineering.
- 2. **Professional development workshops** such as professional engineering regulatory system, career development and exploration, SFU resources and opportunities for graduate students, knowledge mobilization strategies, intellectual property, academic integrity, etc.
- 3. **Building a scholarly community** by engaging with a wide variety of concepts, not just in student's specialized area of study, and connecting the concepts with their own professional and personal experiences. The seminar also aims to **enhance student well-being** by providing a forum to share challenges of graduate student life, become comfortable working in an interdisciplinary environment, and develop their scholarly and professional identity.

Course Format

The class meets 1 hour per week during the semester.



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Course Subject/Number SEE 897	^{Units} 0		Effective Term and Year Fall 2023
Course Title PhD Graduate Seminar		•	
Rationale for Change:			
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Proposed Changes (Check all that apply)			
	Description	F	rerequisite ✓ Other <u>reduced to 1hr/wk</u>
Complete only the fields to be changed FROM	-	ГО	
			2h.'
Course Subject/Number		Jourse	Subject/Number
Units	U	Jnits*	
Course Title	(Course	Title (max 100 characters)
Course Short Title	(Course	Short Title (max 30 characters)
Description]	Descrip	ion
Presentation and discussion of research to publication and presentation formats. A for building a community of sustainability schemble PhD students must enroll in SEE 897 even in which they are enrolled, until all program requirements have been met. Graded on a satisfactory/unsatisfactory basis.	cus is olars. fix term fix a	Include: and pro building enhanc SEE 89 progran	ation and discussion of current research topics. It is guest speakers, student presentations, readings, fessional development workshops. A focus is a community of sustainability scholars while ng student well-being. PhD students must enroll in 7 every term in which they are enrolled, until all a requirements have been met. Graded on a tory/unsatisfactory basis.
Prerequisite	F	Prerequ	isite
Other	(Other	
Scheduled for 3 hours per week, running even	ery term.	Schedu	led for 1 hour peer week, running every term.

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Sustainable Energy Engineering colin copeland@sfu.ca Colin Copeland DEPARTMENTAL APPROVAL Department Graduate Program Committee Date Signature 2022-12-05 Colin Copeland Department Chair Signature Date Mehran Ahmadi December 6, 2022 FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC

Senate Graduate Studies Committee (SGSC) Jeff Derksen	Signature	Date march 15, 2023
ADMINISTRATIVE SECTION (for DGS office o Course Attribute: Course Attribute Value: Instruction Mode:	If different fro Academic Pro	om regular units: gress Units: Progress Units:

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Sustainable Energy Engineering SEE 897(0) PhD Research Seminar Credits: 0

Course Description

Presentation and discussion of current research topics. Includes guest speakers, student presentations, readings, and professional development workshops. A focus is building a community of sustainability scholars, while enhancing student well-being. PhD students must enroll in SEE 897 every term in which they are enrolled, until all program requirements have been met. Graded on a satisfactory/unsatisfactory basis.

Intended Learning Outcomes

- 1. Exposure to research and concepts related to sustainability, indigenous perspectives on sustainability, energy and engineering through guest experts from industry and academia, students sharing their research with each other, and readings. Concepts explored could include: historical contexts of sustainability, energy, and engineering, new developments and research in renewable energy, the UN SDGs, complexityand resilience. Also explored will be the social, ethical and economic dimensions of sustainable energy engineering.
- 2. **Professional development workshops** such as professional engineering regulatory systemcareer development and exploration, SFU resources and opportunities for graduate studentsknowledge
 - 3. **Building a scholarly community** by engaging with a wide variety of concepts, not just in student's specialized area of study, and connecting the concepts with their own professional and personal experiences. The seminar also aims to **enhance student well-being** by providing a forum to share challenges of graduate student life, become comfortable working in an interdisciplinary environment, and develop their scholarly and professional identity.

Course Format

The class meets 1 hour per week during the semester.



TEL +1 778 782 8790 sfu.ca/fcat Simon Fraser University TASC II 7800 Burnaby BC Canada V5A 186

MEMORANDUM

ATTENTION:	SGSC
FROM:	Arne Eigenfeldt, Chair, FCAT UCC
RE:	Items to be added to SGSC meeting agenda
DATE:	February 15 th , 2023

FCAT GSC has voted to approve the following changes at the FCAT GSC meeting that occurred on February 14th, 2023:

Masters of Publishing program:

- Moster of Publishing program course change Director memo
- Calendar entry change for Masters of Publishing program
- PUB 899: Publishing Internship or Project (6) Graduate Course Change
- PUB 900: Publishing Project Report (6) Graduate Course Change

Please place these items and additional materials on the next meeting of SGSC.

Thank you.

Arne Eigenfeldt, D.M.

vegentad.

Associate Dean, Academic, FCAT

Chair, FCAT UCC

cc Scott Steedman

ff/AE



FACULTY OF COMMUNICATION, ART, AND TECHNOLOGY

PUBLISHING @ SFU

MAILING ADDRESS

515 W Hastings St Vancouver BC, Canada V6B 5K3

ONLINE

http://publishing.sfu.ca pub-info@sfu.ca February 7, 2023

This memo introduces **two Course Change forms** and one Galendar Entry Change for Master of Publishing Program Requirements.

These changes rationalize and simplify Unit and tuition-fee complexities for two Master of Publishing Program courses, PUB 899 and PUB 900. The Master of Publishing Program tuition is assessed on a fee-per-unit basis.

As per the change forms, both PUB 899 and PUB 900 will be changed from 6 units to **5 units** – with tuition fee assessment following from that. But for both courses, the **Academic Progress Units** and **Financial Aid Progress Units** shall be **6**, ensuring that students retain their *full-time status* while enrolled in either of these courses.

The Calendar Entry Change reflects the fact that the resulting minimum Units required for program completion will change from 19 to 47, and makes the stated Unit load for PUD 899 and PUD 900 chear.

It is important to note that these changes are a re-articulation—given current University systems—of Master of Publishing Program policies and practices that have been in place for decades. These changes will have no effect on existing students.

Warmly,

John W Maxwell

Associate Professor & Director,
Publishing @ SFU
Simon Fraser University

J. hy MinM

jmax@sfu.ca / 778.782.5287



Attach a separate document if more space is required. Course Subject/Number Effective Term and Year Units **PUB 899** 6 **FALL 2023** Course Title Publishing Internship or Project Rationale for Change: Changing units to ensure cost stays the same for students, while raising financial aid/academic progress units to ensure students retain full time status. Proposed Changes (Check all that apply) financial aid units Course number Units* Title Description Prerequisite Other and academic progress. Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* 6 5 Course Title Course Title (max 100 characters) Course Short Title Course Short Title (max 30 characters) Description Description Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

ind SGSC.				
CONTACT PERSON				
Department / School / Program	Contact name	Contact email		
Publishing	Jo-Anne Ray	pub-info@sfu.ca		
DEPARTMENTAL APPRO	VAL			
Department Graduate Program Committee	Signature	Date		
Scott Steedman	Stut-	Feb 9, 2023		
Department Chair	Signature, AM LI	Date		
John Maxwell	Signature Mull	Feb 9, 2023		
FACULTY APPROVAL		·		
Faculty Graduate Studies Committee (FGSC)	Signature	Date		
Arne Eigenfeldt	vergented	February 7, 2023		
SENATE GRADUATE STU	DIES COMMITTEE AP	PROVAL		
Senate Graduate Studies Committee (SGSC)	Signature	Date		
Jeff Derksen	Allette	March 15, 2023		
		1		
ADMINISTRATIVE SECTION (for DGS office of	nly)	If different from regular units:		
Course Attribute:		Academic Progress Units: 6		

Course Attribute Value: _____ Instruction Mode: _____

Attendance Type: ___

Academic Progress Units: _____ Financial Aid Progress Units: ___



Attach a separate document if more space is required. Course Subject/Number Units Effective Term and Year **PUB 900** 6 **FALL 2023** Course Title **Publishing Project Report** Rationale for Change: Changing units to ensure cost stays the same for stufents, while raising financial aid/academic progress units to ensure students retain full time status Proposed Changes (Check all that apply) financial aid units Course number Units* Title Description Prerequisite Other and academic progress. Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* 6 5 Course Title Course Title (max 100 characters) Course Short Title Course Short Title (max 30 characters) Description Description Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONTACT PERSON		
Department / School / Program	Contact name	Contact email
Publishing	Jo-Anne Ray	pub-info@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature	Date
Scott Steedman	S Sted-	Feb 9, 2023
Department Chair	Signature Al L.	Date
John Maxwell	Jh My	Feb 9, 2023
FACULTY APPROVAL)	,
Faculty Graduate Studies Committee (FGSC)	Signature	Date
Arne Eigenfeldt	vegentera)	February 7, 2023
SENATE GRADUATE STU	DIES COMMITTEE APPR	OVAL
Senate Graduate Studies Committee (SGSC)	Signature	Date
Jeff Derksen	AMA	March 15, 2023
ADMINISTRATIVE SECTION (for DGS office o	nly)	ifferent from verilar units
Course Attribute:		ifferent from regular units: 6
Instruction Mode:		ancial Aid Progress Units: 6
Attendance Type:		





8888 University Drive Burnaby B.C. Canada V5A 1S6

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February 7, 2023

To: Senate Graduate Studies Committee (SGSC)

The Faculty of Environment Graduate Curriculum Committee supports the small course title and description changes requested by the Department of Archaeology as laid out in the attached. Please bring these change requests to SGSC for approval.

Many thanks,

Dr. Valorie A. Crooks

Associate Dean – Research & Graduate Faculty of Environment, Simon Fraser University

Valorio Crods

Professor & Canada Research Chair in Health Service Geographies Department of Geography, Simon Fraser University

604.417.9007, <u>crooks@sfu.ca</u>



MEMO

Department of Archaeology 778.782.3135 goarch@sfu.ca sfu.ca/archaeology

Education Building 9635 8888 University Drive Burnaby, BC Canada V5A 1S6

ATTENTION

Valorie Crooks
Associate Dean, Research and Graduate Studies,
Faculty of EnvironmentError! Bookmark not defined.

FROM

Dana Lepofsky Graduate Chair, Department of Archaeology

RE Archaeology Graduate Program Modifications

DATE January 25, 2023

Please find enclosed program modifications for consideration by the Faculty Graduate Curriculum Committee. The prospective term of effect would be Fall 2023.

Program Modifications

Archaeology Graduate Course Changes

- Course changes for seminar courses, ARCH 872 and ARCH 873: Updated the course names so they better reflect what the course is and updated the descriptions so the two required seminar courses match.
- Course change for ARCH 892: Updated the name and course description to better reflect what the course is, and so it matches the 3-credit directed readings course (ARCH 893).

Archaeology Graduate Program: PhD

 Program change for PhD in Archaeology. Updated wording to clarify course requirements, including Geminar.

If you have any questions or concerns, please do not hesitate to contact me.

Sincerely.

Dana Lepofsky Graduate Chair

Department of Archaeology



Attach a separate document if more space is required. Units 1 Course Subject/Number Effective Term and Year **ARCH 872** Fall 2023 Course Title Graduate Seminar in Archaeology and Prehistory Rationale for Change: To simplify the name so it better reflects what the course is, and to update the description so our two seminar courses match. Proposed Changes (Check all that apply) Course number Units* 🗸 Title 🗸 Description 🔲 Prerequisite Other Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units* Units Course Title Course Title (max 100 characters) Graduate Seminar I Graduate Seminar in Archaeology and Prehistory Course Short Title Course Short Title (max 30 characters) **Arch and Prehistory** Arch Seminar I Description Description Discussion of recent developments in A seminar on selected problems in archaeological archaeology and archaeological science, with science and prehistory. Grading will be restricted to invited speaker presentations. Required course satisfactory/unsatisfactory (S/U). for graduate students in Archaeology. Graded on a satisfactory/unsatisfactory basis. Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONTACT PERSON		
Department / School / Program	Contact name	Contact email
Archaeology	Kristina Pohl	archgrad@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature	Date
Dana Lepofsky	Dana Deporto	Jan 19, 2023
Department Chair	Signature	Date
Hugo Cardoso	den	Feb 6, 2023
FACULTY APPROVAL	<u>/</u>	
Faculty Graduate Studies Committee (FGSC)	Signature Valoris Crooks	Date
Valorie Crooks	Valoris Crooks	Feb 6, 2023
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	
Senate Graduate Studies Committee (SGSC) Jeff Derksen	Signature	Date March 15, 2023
ADMINISTRATIVE SECTION (for DGS office o	nly) If different from	m regular units:
Course Attribute:	Academic Prog	ress Units:
Instruction Mode:	Financial Aid F	rogress Units:
Attendance Type:		



Attach a separate document if more space is required. Effective Term and Year Fall 2023 Units 1 Course Subject/Number **ARCH 873** Course Title Graduate Seminar in Archaeology and Prehistory Rationale for Change: To simplify the name so it better reflects what the course is, and to update the description so our two seminar courses match. Proposed Changes (Check all that apply) Course number Units* 🗸 Title 🗸 Description 🔲 Prerequisite 🔲 Other_____ Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Graduate Seminar in Archaeology and Prehistory Graduate Seminar II Course Short Title Course Short Title (max 30 characters) **Arch and Prehistory** Arch Seminar II Description Description Discussion of recent developments in A seminar on selected problems in archaeology and archaeological science, with archaeological science and prehistory. Students may take ARCH 873 for credit once in the invited speaker presentations. Required course graduate program. Graded on a for graduate students in Archaeology. Graded satisfactory/unsatisfactory basis. on a satisfactory/unsatisfactory basis. Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONTACT PERSON		
Department / School / Program	Contact name	Contact email
Archaeology	Kristina Pohl	archgrad@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature /	Date
Dana Lepofsky	Nama Toppy	Jan 19, 2023
Department Chair	Signature	Date
Hugo Cardoso	den	Feb 6, 2023
FACULTY APPROVAL	· · · · · · · · · · · · · · · · · · ·	-
Faculty Graduate Studies Committee (FGSC)	Signature Valoria Crooks	Date
Valorie Crooks	Valoris Crooks	Feb 6, 2023
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Senate Graduate Studies Committee (SGSC)	Signature	Date
Jeff Derksen	ANA	March 15, 2023
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ADMINISTRATIVE SECTION (for DGS office of Course Attribute:	If different fro Academic Pro	om regular units: gress Units: Progress Units:



Attach a separate document if more space is required. Effective Term and Year Fall 2023 Course Subject/Number ARCH 892 Units 5 Course Title **Directed Readings in Prehistory** Rationale for Change: To simplify the name so it better reflects what the course is, and so it matches the 3-credit directed readings course (ARCH 893). Proposed Changes (Check all that apply) Course number Units* 🗸 Title 🗸 Description 🔲 Prerequisite 🔲 Other_____ Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units* Units Course Title Course Title (max 100 characters) **Directed Readings in Prehistory Directed Readings** Course Short Title Course Short Title (max 30 characters) Direct.Read.Prehist. **Directed Readings** Description Description Directed readings under the supervision of a Directed readings under the supervision of a faculty member in the prehistory of any selected faculty member in an area of interest related to region of the world. the student's program. Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONTACT PERSON						
Department / School / Program	Contact name	Contact email				
Archaeology	Kristina Pohl	archgrad@sfu.ca				
DEPARTMENTAL APPROVAL						
Department Graduate Program Committee	Signature	Date				
Dana Lepofsky	Dana Lepapa	Jan 19, 2023				
Department Chair	Signature	Date				
Hugo Cardoso	ann	Feb 6, 2023				
FACULTY APPROVAL						
Faculty Graduate Studies Committee (FGSC)	Signature Valoris Crooks	Date				
Valorie Crooks	Valoria Crooks	Feb 6, 2023				
SENATE GRADUATE STUDIES COMMITTEE APPROVAL						
Senate Graduate Studies Committee (SGSC)	Signature	Date				
Jeff Derksen	AMA	March 15, 2023				
	ADMINISTRATIVE SECTION (for DGS office only) Course Attribute: If different from regular units:					
Course Attribute:	Academic Prog	ress Units:				
Instruction Mode:	Financial Aid P	rogress Units:				
Attendance Type:						





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January 12, 2023

To: Senate Graduate Studies Committee (SGSC)

The Faculty of Environment Graduate Curriculum Committee supports the small course title and description changes requested by the School of Resource and Environmental Management as laid out in the attached. Please bring these change requests to SGSC for approval.

Many thanks,

Dr. Valorie A. Crooks

Associate Dean – Research & Graduate Faculty of Environment, Simon Fraser University

Valorio Crosh

Professor & Canada Research Chair in Health Service Geographies Department of Geography, Simon Fraser University

604.417.9007, crooks@sfu.ca



MEMO TEL: 778.782.4659

rem.sfu.ca

To: Valorie Crooks, Associate Dean, Faculty of Environment

From: Jonn Axsen, Graduate Program Chair, Resource and Environmental Management

Re: Minor course updates and changes for 1237 Fall 2023 Calendar

Date: 16 December 2022

The following course changes have been approved by the School of Resource and Environmental Management and are forwarded to the Senate Graduate Studies Committee for approval. These curriculum items should be effective for Fall 2023. Please include them on the next SGSC agenda.

School of Resource and Environmental Management

Course Title and Description changes to the following graduate courses: REM 602, REM 611, REM 621, REM 643, REM 644, REM 646, REM 801.

Please see attached course change forms for updated language.

Jonn Axsen, REM Graduate Program Chair

John Classon



Course Subject/Number REM 602	Units 5	Effective Term and Year Fall 2023
Course Title Professional Planning Praction	ce: Advanced Sem	inar
Rationale for Change:		
The course has been updated to refle	ct the needs of th	e program.

Course number Units* Title Description Prerequisite Other

Complete only the nelds to be changed	
FROM	то
Course Subject/Number	Course Subject/Number
Units	Units*
Course Title	Course Title (max 100 characters)
Professional Planning Practice: Advanced Seminar	Professional Planning Practice
Course Short Title	Course Short Title (max 30 characters)
Professional Planning Practice	Professional Planning Practice
Description A professional planning seminar covering planning practice and planning ethics. This course includes an internship requirement.	Description Examines planning practice, principles, theory, and ethics. Reviews issues in current professional planning practice and requirements for professional planning accreditation.
Prerequisite	Prerequisite
Eight REM courses or permission of instructor.	Enrollment in the REM MRM (Planning) program and 25 graduate credits
Other	Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONT	ГАСТ	PERSON	

Department / School / Program	Contact name	Contact email
Resource and Environmental Mgt.	Vanessa Cowley	rem_gradasst@sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Jonn Axsen	Signature	Jon Can	Date 16 December 2022
Department Chair Sean Markey	Signature	18	Date 16 December 2022

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature	Date
Valorie Crooks	Valoris Crooks	January 12, 2023

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

				11	
Senate Graduate Studies Committee (SGSC)	Signature		W	7	Date
Jeff Derksen		//			March 15, 2023

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ADMINISTRATIVE SECTION (for DGS office only) Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	1	If different from regular units: Academic Progress Units: Financial Aid Progress Units:



Attach a separate document if more space is required. Course Subject/Number Effective Term and Year Units **REM 611** 5 Fall 2023 Course Title Population and Community Ecology Rationale for Change: The course title no longer reflects the course content, and the previous equivalent is no longer true. Proposed Changes (Check all that apply) Course number Units* V Title Description Prerequisite V Other Equivalent Statement Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title (max 100 characters) Course Title Population and Community Ecology Applied Ecology Course Short Title (max 30 characters) Course Short Title Pop/Community Ecolog Applied Ecology Description Description A review of population, community, and ecosystem ecology; Explores the foundations of applied population, implications of these areas for methods of resource community, and management and environmental assessment. ecosystem ecology within the context of contemporary management and conservation strategies. Topics are explored by way of interactive lectures, field trips, and group activities exploring imperiled species recovery. protected area design, and ecosystem-based management. Prerequisite Prerequisite Other Other Equivalent Courses: MRM611.

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONTACT PERSON

Department / School / Program	Contact name	Contact email
Resource and Environmental Mgt.	Vanessa Cowley	rem_gradasst@sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Jonn Axsen	Signature John Ossen	Date 16 December 2022
Department Chair Sean Markey	Signature //	Date 16 December 2022

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature	Date
Valorie Crooks	Valoris Crooks	January 12, 2023

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC) Jeff Derksen	Signature	ANA		Date March 15, 2023

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ADMINISTRATIVE SECTION (for DGS office only) Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:		If different from regular units: Academic Progress Units: Financial Aid Progress Units:



Equivalent Courses: MRM621 MRM662.

Attach a separate document if more space is required. Units 5 Course Subject/Number Effective Term and Year **REM 621** Fall 2023 Course Title Ecological Economics Rationale for Change: Description needed to be updated since this hasn't been done for some time and it was no longer accurate. Proposed Changes (Check all that apply) Course number Units* Title Description Prerequisite Other Equivalent Statement Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title (max 100 characters) Course Title Course Short Title Course Short Title (max 30 characters) Description Description Introduction to economic concepts for management of the Introduction to economic concepts for management environment and specific natural resources. Key issues are of the environment and specific natural resources. definitions of sustainability, the substitution capability between Key topics include market failure, cost-benefit human-made and natural capital, and the appropriate application of economics to sustainable development analysis and policies. analysis, non-market valuation, pollution economics, analysis of transboundary environmental problems and the application of economics to sustainable development analysis and policies. Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

CONTACT PERSON

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DEPARTMENTAL APPROVAL

Department Graduate Program Committee Jonn Axsen	Signature John Chosen	Date 16 December 2022
Department Chair Sean Markey	Signature	Date 16 December 2022

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature	Date
Valorie Crooks	Valoris Crooks	January 12, 2023

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC) Jeff Derksen	Signature	14		Date March 15, 2023

ADMINISTRATIVE SECTION (for DGS office only) Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	If different from regular units: Academic Progress Units: Financial Aid Progress Units:	



Attach a separate document if more space is required. Course Subject/Number Units Effective Term and Year **REM 643** Fall 2023 5 Course Title Environmental Conflict and Dispute Resolution Rationale for Change: Minor edits are made to the course title and description to better describe the current content of the course. Proposed Changes (Check all that apply) Course number Units* V Title Description Prerequisite V Other Equivalent Statement Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title (max 100 characters) Course Title Environmental Conflict and Dispute Resolution Public Engagement, Environmental Conflict and Dispute Resolution Course Short Title (max 30 characters) Course Short Title Conflict/Dispute Res Pub Engagement/Conflict Res Description Description This course examines theoretical aspects of conflict and Theory and techniques of public engagement, dispute resolution in natural resource management settings negotiation, and conflict resolution in planning and is designed to assist students in understanding the and public policy. nature of environmental conflict and the role of environmental dispute resolution (EDR) techniques. Prerequisite Prerequisite Other Other Equivalent Courses: MRM660 MRM662.

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

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DEPARTMENTAL APPROVAL

Department Graduate Program Committee Jonn Axsen	Signature	John Classon	Date 16 December 2022
Department Chair Sean Markey	Signature	18	Date 16 Decemeber 2022

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature	Date
Valorie Crooks	Valoris Crooks	January 12, 2023

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC)	Signature	Date
Jeff Derksen	ASSA	March 15, 2023

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ADMINISTRATIVE SECTION (for DGS office only) Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	Acad	ferent from regular units: emic Progress Units: ncial Aid Progress Units:	



Attach a separate document if more space is required. Course Subject/Number Effective Term and Year Units **REM 644** Fall 2023 5 Course Title Public Policy Analysis and Administration Rationale for Change: Minor title and description change to recognize content focus on policy change. Proposed Changes (Check all that apply) Course number Units* V Title Description Prerequisite Other Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Public Policy Analysis and Administration Policy Analysis for Social and Environmental Change Course Short Title Course Short Title (max 30 characters) **Pub.Policy Analysis** Policy Analysis for Change Description Description Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

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Resource and Environmental Mgt.	Vanessa Cowley	rem_gradasst@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature John Ossen	Date
Jonn Axsen	Jour	16 December 2022
Department Chair	Signature	Date
Sean Markey	18	16 December 2022
Faculty Graduate Studies Committee (FGSC) Valorie Crooks	Signature Valoris Crooks	Date January 12, 2023
SENATE GRADUATE STU	DIES COMMITTE APPROVAL	
Senate Graduate Studies Committee (SGSC)	Signature	Date
Jeff Derksen	1910	March 15, 2023
ADMINISTRATIVE SECTION (for DGS office of Course Attribute:	nly) If different fro	m regular units:
Course Attribute Value:	Academic Prog	gress Units:
Instruction Mode: Attendance Type:	Financial Aid F	Progress Units:



Equivalent Courses: MRM646.

Attach a separate document if more space is required. Course Subject/Number Effective Term and Year Units **REM 646** Fall 2023 5 Course Title Environmental and Social Impact Assessment and Environmental Management Systems Rationale for Change: Removal of reference to specific environmental management process/certification (the ISO 14001 standard for environmental management systems) to allow for greater flexibility in impact assessment content. Proposed Changes (Check all that apply) Course number Units* Title Description Prerequisite Other Equivalent Statement Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title (max 100 characters) Course Title **Environmental and Social Impact Assessment Environmental and Social Impact Assessment** and Environmental Management Systems Course Short Title (max 30 characters) Course Short Title **Enviro Impact Assmt** Impact Assmt/Mgmt Description Description Evaluation and application of current methodologies for Evaluation and application of current social, economic, and biophysical impact assessment and methodologies for social, economic, and the ISO 14001 standard for environmental management biophysical impact assessment. systems. Prerequisite Prerequisite Other Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

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, CUN	TACT	PEK	コレド

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DEPARTMENTAL APPROVAL

Department Graduate Program Committee Jonn Axsen	Signature John Classon	Date 16 December 2022
Department Chair Sean Markey	Signature	Date 16 December 2022

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature	Date
Valorie Crooks	Valoris Crooks	January 12, 2023

SENATE GRADUATE STUDIES COMMITTEE, APPROVAL

Senate Graduate Studies Committee (SGSC)	Signature	Date	
Jeff Derksen		March 15, 2023	3

ADMINISTRATIVE SECTION (for DGS office only) Course Attribute: Course Attribute Value: nstruction Mode: Attendance Type:	If different from regular units: Academic Progress Units: Financial Aid Progress Units:



Other

Attach a separate document if more space is required. Course Subject/Number Effective Term and Year Units **REM 801** 5 Fall 2023 Course Title Principles of Research Methods Rationale for Change: The title no longer reflects the course content Proposed Changes (Check all that apply) Course number Units* V Title Description Prerequisite V Other Equivalent Statement Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title (max 100 characters) Course Title Principles of Research Methods Approaches to Sustainability Research and Practice Course Short Title Course Short Title (max 30 characters) Research Methods Sustainability Res and Practice Description Description Students will develop skills and insight into the design, Sustainability research and practice are by nature implementation and analysis of interdisciplinary research in natural interdisciplinary. Both demand that results are mobilized to resource and environmental management. This will help prepare diverse audiences outside the academy. Through a students to carry out their own research projects. combination of workshops, peer-to-peer learning, self-designed assignments, and interactive lectures, students will expand their professional toolbox with cutting-edge research, communication, and leadership skills to help them advance their sustainability research and practice goals. Prerequisite Prerequisite

Students who entered REM during or prior to the Fall 1994 term and who have received credit for any one of MRM 601, 611 or 621 may not take REM 801 for credit.

Equivalent Courses: MRM801.

Other

^{*} Program requirements may need to be revised when course units are changed. Please review the calendar and submit any relevant program revisions resulting from this course change.

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DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature	Date
Jonn Axsen	Signature John Classen	16 December 2022
Department Chair	Signature	Date
Sean Markey	18	16 December 2022
FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Valorie Crooks	Signature Valoris Crooks	Date January 12, 2023
	DIES COMMITTEE APPROVA	
Senate Graduate Studies Committee (SGSC)	Signature	Date
Jeff Derksen		March 15, 2023
ADMINISTRATIVE SECTION (for DGS office of		nt from regular units:
Course Attribute:		Progress Units

Course Attribute Value:

Instruction Mode: ______Attendance Type: _____

Attendance Type: ___

Academic Progress Units: _

Financial Aid Progress Units: ___