S.21-120



Simon Fraser University Maggie Benston Centre 1100 8888 University Drive Burnaby, BC V5A1S6 TEL 778.782.3042 FAX 778.782.3080

DATE

October 14, 2021

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

MEMORANDUM

ATTENTION

Senate

FROM

Jeff Derksen,

Chair of Senate Graduate Studies

Committee (SGSC)

RE:

Course Changes

For information:

Acting under delegated authority at its meeting of October 4, 2021, SGSC approved the following curriculum items, effective **Summer 2022**:

Faculty of Applied Sciences

School of Sustainable Energy Engineering

1) Course changes (description, grading basis): SEE 896, SEE 897



MEMORANDUM

Attention

Dr. Jeff Derksen

Date: Aug 25, 2021

Dean, Graduate Studies

From

Dr. Parvaneh Saeed, psaeedi@sfu.ca

Faculty of Applied Science, Graduate Studies Committee

Re: FAS-SEE 896 and 897 course changes

The faculty of Applied Sciences Graduate Studies Committee would like to propose changes to SEE 896 and SEE 897 graduate courses.

The requested changes are regarding the current standard grading basis to the competency grading basis. The rational for the change is to build a community of scholars in a supportive environment that prioritizes students' wellbeing. We believe that competency grading basis is better suited to support this initiative.

We request for the changes to be effective Summer 2022.

Regards, Parvaneh Saeedi



SUSTAINABLE ENERGY ENGINEERING

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 13 Aug 2021

Applied Sciences

FROM

Dr. Colin Copeland, Graduate Program Chair, School

PAGES 1

of Sustainable Energy Engineering

RE:

Change SEE 896 and SEE 897 Standard Grading Basis to Competency Grading Basis

This memo is to accompany both SEE 896 and SEE 897 Graduate Course Change Form. Both forms reflects the request to change mentioned courses current standard grading basis to the competency grading basis.

This is anticipated to take effect in Summer 2022.

The rational for the change is to build a community of scholars in a supportive environment that prioritizes student well being. The competency grading basis is better suited to support this initiative.

SEE Graduate Program Committee Chair

al Cyclx



Graduate Course Change

Attach a separate document if more space is requ	uirea.					
Course Subject/Number SEE 896	Units 0		Effective Term and Year Summer 2022			
Course Title MASc Research Seminar						
Rationale for Change: A central purpose of this course is building a community of scholars in a supportive environment that prioritizes student well-being. A satisfactory/unsatisfactory model is better aligned with this goal.						
Proposed Changes (Check all that apply)						
Course number Units* Title Description Prerequisite Other Grading Basis						
Complete only the fields to be changed FROM	;	70				
		TO C. L.				
Course Subject/Number		Course Subject/Number				
Units		Units*				
Course Title		Course	Title (max 100 characters)			
Course Short Title		Course	Short Title (max 30 characters)			
Description		Description				
Presentation and discussion of research topics and progress in seminar and publication formats. MASc students must enroll in SEE 896 during every term in which they are registered, until all program requirements have been met.		Presentation and discussion of research topics, publication and presentation formats. A focus is building a community of sustainability scholars. MASs students must enroll in SEE 896 every term in which they are registered, until all program requirements have been met. Graded on a satisfactory/unsatisfactory basis				
Prerequisite		Prerequ	isite			
Other		Other				
Normal Grading Basis (Letter Grades)		Satisfac	ctory/Unsatisfactory Grading			

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

and SGSC. CONTACT PERSON Contact email Department / School / Program Contact name colin copeland@sfu.ca Sustainable Energy Engineering Colin Copeland DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date 2021-07-26 Colin Copeland Date Department Chair Signature Kevin Oldknow FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Date Signature SENATE GRADUATE STUDIES COMMITTEE APPROVAL Date Senate Graduate Studies Committee (SGSC) Signature October 13, 2021 Jeff Derksen ADMINISTRATIVE SECTION (for DGS office only) If different from regular units: Course Attribute:

Course Attribute Value:

Instruction Mode: ____ Attendance Type: ____ Academic Progress Units:

Financial Aid Progress Units:

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



Graduate Course Change

Attach a separate document if more space is required.							
Course Subject/Number SEE 897	Units 0		Effective Term and Year Summer 2022				
Course Title PhD Research Seminar							
Rationale for Change: A central purpose of this course is building a community of scholars in a supportive environment that prioritizes student , well-being. A satisfactory/unsatisfactory model is better aligned with this goal.							
Proposed Changes (Check all that apply) Course number Units* Title Description Prerequisite Other Grading Basis Complete only the fields to be changed							
FROM		то					
Course Subject/Number		Course Subject/Number					
Units		Units*	Units*				
Course Title			Title (max 100 characters)				
Course Short Title		Course Short Title (max 30 characters)					
Description		Description					
Presentation and discussion of research topics and progress in seminar and publication formats. PhD students must enroll in SEE 897 during every term in which they are registered, until all program requirements have been met.		Presentation and discussion of research topics, publication and presentation formats. A focus is building a community of sustainability scholars. PhD students must enroll in SEE 897 every term in which they are registered, until all program requirements have been met. Graded on a satisfactory/unsatisfactory basis					
Prerequisite		Prerequ	isite				
Other		Other					
Normal Grading Basis (Letter Grades)			ctory/Unsatisfactory Grading graded on a ctory/unsatisfactory basis				

^{*}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 Contact email Department / School / Program Contact name Colin Copeland colin copeland@sfu.ca Sustainable Energy Engineering DEPARTMENTAL APPROVAL

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

Department Graduate Program Committee Signature Date 2021-07-26 Colin Copeland Date Department Chair Signature Kevin Oldknow FACULTY APPROVAL Date Faculty Graduate Studies Committee (FGSC) Signature SENATE GRADUATE STUDIES COMMITTEE APPROVAL Date October 13, 2021 Senate Graduate Studies Committee (SGSC) Signature Jeff Derksen

	U		
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:	