

OFFICE OF THE ASSOCIATE VICE-PRESIDENT, ACADEMIC

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For information:

Acting under delegated authority at its meeting of July 8, 2021, SCUS approved the following curriculum revisions effective Summer 2022.

a. Faculty of Applied Sciences

1. School of Sustainable Energy Engineering

(i) New course proposals:

- SEE 498-3, Sustainable Energy Engineering Undergraduate Honours Thesis Proposal
- SEE 499-9, Sustainable Energy Engineering Undergraduate Honours Thesis

Senators wishing to consult a more detailed report of curriculum revisions may do so on the Senate Docushare repository at https://docushare.sfu.ca/dsweb/View/Collection-12682.

SCUS 21-56

SFU	SENATE COMMITTEE ON
	UNDERGRADUATE STUDIES

NEW COURSE PROPOSAL

1 OF 4 PAGES

COURSE SUBJECT	SEE		NUMBER	498			
COURSE TITLE LONG	— for Calendar/sc	hedule, no more than 1	100 characters includ	ing spaces and	punctuation		
Sustainable Energ	y Engineering	g Undergraduate I	Honours Thesis	Proposal			
COURSE TITLE SHOR		t/transcript, no more th	nan 30 characters incl	uding spaces a	nd punctuation		
SEE Honours The	esis Proposal						
CAMPUS where course	will be normally ta	ught: Burnaby	✓ Surrey	Vancouver	Great Northern	Way Off camp	pus
COURSE DESCRIPTIO	N — 50 words ma	x. Attach a course outli	ne. Don't include W	QB or prerequ	usites info in this descr	ription box.	
Supervised study, resea augmented by other cou or may bridge the two l- and must include agreen least one must be a facu basis upon which it is g	rrse work and by d ocations. A plan fo nent from the supe ilty member in SEI	rected study. The local r the student's SEE 498 rvisory committee. At E. Completion of the ur	le of the work may b 3 activities must be su least two of the three indergraduate thesis p	e external to the ubmitted to the supervisors n	ne University or within e school at the time of nust be registered prof	n a University laborato enrolment in the cour- fessional engineers, an	ory, rse nd at
REPEAT FOR CREDIT	YES	✓ NO Total con	pletions allowed		Within a term?	YES NO	
LIBRARY RESOURCES NOTE: Senate has appro- materials. Each new cou- please visit <u>www.lib.sfu.c</u>	oved (S.93-11) that rse proposal must b	e accompanied by the	email that serves as p				

RATIONALE FOR INTRODUCTION OF THIS COURSE

Introducing an honours program in the SEE Bachelor of Applied Science provides more options for our students. This course matches similar courses in ENSC, MSE and CS.

SCHEDULING AND ENROLLMENT INFORMATION

Effective term and year (e.g. FALL 2016) Summer 2022
Term in which course will typically be offered Spring Summer Fall
Other (describe) Available anytime.
Will this be a required or elective course in the curriculum? Required Elective
What is the probable enrollment when offered? Estimate: 5
UNITS Indicate number of units: 3
Indicate no. of contact hours: Lecture Seminar Tutorial Lab 3 Other; explain below
OTHER
Honours thesis - no classroom hours - contact with supervisory committee as needed.

FACULTY

Which of your present CFL faculty have the expertise to offer this course?

SEE Faculty - as appropriate for the honours topic for any given student. Since the honours topic will be chosen in consultation with a faculty member, and any faculty member can supervise an honours thesis, potentially any faculty member in SEE could offer the course.

WQB DESIGNATION

(attach approval from Curriculum Office)

PREREQUISITE AND / OR COREQUISITE

At least 115 units with a minimum 3.0 CGPA and approval of the department, or permission of the academic supervisor.



3 OF 4 PAGES

EQUIVALENT COURSES [For more information on equivalency, see Equivalency Statements under Information about Specific Course components.]

1. SEQUENTIAL COURSE [is not hard coded in the student information management system (SIMS).]

Students who have taken (place relevant course(s) in the blank below (ex: STAT 100)) first may not then take this course for further credit.

2. ONE-WAY EQUIVALENCY [is not hard coded in SIMS.]

(Place relevant course(s) in the blank below (ex: STAT 100)) will be accepted in lieu of this course.

3. TWO-WAY EQUIVALENCY [is hard coded and enforced by SIMS.]

Students with credit for (place relevant course(s) in the blank below (ex: STAT 100)) may not take this course for further credit.

Does the partner academic unit agree that this is a two-way equivalency? YES NO Please also have the partner academic unit submit a course change form to update the course equivalency for their course(s).

4. SPECIAL TOPICS PRECLUSION STATEMENT [is not hard coded in SIMS.]

FEES				
Are there any proposed student fees associated with this course other than tuition fees?	YES	✓ NO		

COURSE - LEVEL EDUCATIONAL GOALS (OPTIONAL)



RESOURCES

List any outstanding resource issues to be addressed prior to implementation: space, laboratory equipment, etc:

None.		
OTHER IMPLICATIONS		

Final exam required	YES	V NO	
Criminal Record Che	ck required	YES	NO NO

OVERLAP CHECK

Checking for overlap is the responsibility of the Associate Dean.

Each new course proposal must have confirmation of an overlap check completed prior to submission to the Faculty Curriculum Committee.

Name of Originator

Mehran Ahmadi



SENATE COMMITTEE ON UNDERGRADUATE STUDIES

1 of 4 pages

COURSE SUBJECT	SEE		NUMBER	499				
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SEE Honours The	esis							
CAMPUS where course	will be normally taught:	Burnaby S	Surrey	Vancouver	Great Northern	n Way	Off campus	
COURSE DESCRIPTIO	N — 50 words max. Atta	ch a course outline. Doi	n't include W	QB or prerequ	uisites info in this desc	cription box.		
undertaken in the s takes place in the te	research or developm rudent's final year, bu rm in which the thes w those for SEE 498.	it in no case before is will be presented	the student and defend	has comple ded. The lo	eted 115 units. Re cale of the work, s	gistration supervision	for SEE 499 n and other	
REPEAT FOR CREDIT	YES V	IO Total completion	as allowed		Within a term?	YES	NO	
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Other (describe) Available anytime.
Will this be a required or elective course in the curriculum? Required Elective
What is the probable enrollment when offered? Estimate: 5
UNITS Indicate number of units: 9
Indicate no. of contact hours: Lecture Seminar Tutorial Lab 3 Other; explain below
OTHER
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PREREQUISITE AND / OR COREQUISITE

SEE 498



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