

OFFICE OF THE ASSOCIATE VICE-PRESIDENT, ACADEMIC

8888 University Drive,

TEL: 778.782.4636

avpcio@sfu.ca

Burnaby, BC

FAX: 778.782.5876

www.sfu.ca/vpacademic

Canada V5A 1S6

MEMORANDUM

ATTENTION

Senate

DATE

February 5, 2016

FROM

Gordon Myers, Chair

PAGES

Senate Committee on

RE:

Undergraduate Studies

Health Sciences (SCUS 16-08)

For information:

Acting under delegated authority at its meeting of February 4, 2016 SCUS approved the following curriculum revision effective Fall 2016.

1. New Course Proposal: HSCI 495-4, Applied Health Science Project



PHONE (778) 782-4821 FAX (778) 782-5927

MEMORANDUM

TO: Gord Myers and the Senate Committee on Undergraduate Studies

FROM: Mark Lechner, Director, Undergraduate Programs, Faculty of Health

Sciences

RE: New course proposal: HSCI 495-4

DATE: January 26, 2016

At the Jan. 14, 2016 meeting, the Undergraduate Studies Committee in the Faculty of Health Sciences approved a new course "Applied Health Science Project" HSCI 495-4.

The course will be used to provide additional opportunities for applied learning and team-based projects by upper division students with community partners. A recent accreditation review of the undergraduate programs in the FHS by the Council for Education in Public Health has recommended increasing offerings for students to partake in experiential and cumulative experiences as well as project implementation.

Please put this new course for approval by SCUS on the next agenda.

Regards,

Mark S. Lechner

me 5



NEW COURSE PROPOSAL 1 OF 4 PAGES

COURSE SUBJECT HSCI	NUMBER	495]		
COURSE TITLE LONG — for Calendar/schedule, no more than 100 characters including	ng spaces and pu	nctuation			
Applied Health Science Project					
AND SHORT — for enrollment/transcript, no more than 30 characters included and the state of the	ding spaces and	punctuation			
	Surrey	Vancouver Great Nort			
COURSE DESCRIPTION (FOR CALENDAR). 50 WORDS MAXIMUI	1. ATTACH A C	OURSE OUTLINE TO THIS PRO	POSAL		
A transdisciplinary approach to integrating and applying knowledge from both academic disciplines and non-academic fields to jointly develop innovative solutions to particular scientific and societal problems in human health. Coursework emphasizes collaboration and is based on community-embedded projects.					
REPEAT FOR CREDIT YES NO How many times?	With	nin a term? YES NO			
LIBRARY RESOURCES NOTE: Senate has approved (S.93-11) that no new course should be approved by Senate until funding has been committed for necessary library materials. Each new course proposal must be accompanied by a library report and, if appropriate, confirmation that funding arrangements have been addressed.					
Library report status, see lib.sfu.ca/collections/course-assessments					
RATIONALE FOR INTRODUCTION OF THIS COURSE If more space is needed, please use the provided text box on page 4 of this document					
This course will provide students an opportunity for experiential and active learning, transdisciplinary approaches that align with SFU's Engagement Strategy and Innovation Strategy. Currently FHS undergraduate students do not have course credit for independent or group project based studies. FHS has co-op opportunities and a community health service course but limited opportunities for applied, integrative, and cumulative projects based course work. This new course would also offer another possibility for students not able to meet the minimum GPA requirements of Honours degree course work. This course would also support FHS program accreditation by Council for Education on Public Health (CEPH) by increasing opportunities for experiential education and project implementation.					
SCHEDULING AND ENROLLMENT INFORMATION Term and year course would first be offered (e.g. FALL 2014) Fall 2	2016				
Term(s) in which course will typically be offered Spring Spring	ummer 📳 l	Fall			
Other (describe)					
Will this be a required or elective course in the curriculum?	equired El	lective			
What is the probable enrollment when offered? Estimate: 20-3)				



NEW COURSE PROPOSAL 2 OF 4 PAGES

UNITS Indicate number of units: 4
medicate number of times. 4
Indicate no. of contact hours for: 2 Lecture Seminar Tutorial Lab 2 Other – please explain
OTHER
Fieldwork. May involve working on or off-campus.
FACULTY Which of your present CFL faculty have the expertise to offer this course?
Nearly all faculty within the FHS have the expertise to lead a cumulative, project-based course with potential partners and mentors in the health sector or health-related community groups.
WQB DESIGNATION (attach approval from Curriculum Office)
PREREQUISITE AND / OR COREQUISITE
Minimum 90 units completed.
EQUIVALENT COURSES
Does this course replicate the content of a previously-approved course to such an extent that students should not receive credit for both courses?
COURSE - LEVEL EDUCATIONAL GOALS (OPTIONAL)
1. Examine key frameworks such as Integrated Health Innovation and systems thinking and their contributions to solving complex social/health issues across sectors. 2. Apply a Design Thinking process including researching the problem, ideation, prototyping, testing and iterating the process to create a solution to a complex health problem in a particular community setting. 3. Examine the role of empathy in undertaking health innovations including a range of communication skills to foster interdisciplinary collaboration and community engagement while undertaking the team applied project. 4. Critically reflect on how health innovation requires creative, adaptable and reflective processes to assist in the design of solutions that will contribute to health and well-being.
FEES Are there any proposed student fees associated with this course other than tuition fees? YES NO





D	ES	0		n	^	_	c
к	E2	u	u	к	L	⊏.	3

List any outstanding resource issues	to be address	ed prior to implementation: space, laboratory equipment, etc:
OTHER IMPLICATIONS		
Final Exam required:	YES	NO
Criminal Record Check required:	YES	■ NO
OVERLAP CHECK		
Checking for overlap is the responsi	iblity of the A	issociate Dean.
Each new course proposal must hav	e confirmatio	on of an overlap check completed prior to submission to the Faculty Curriculum Committee.
Name of Originator		
Mark Lechner, Paola Ardil	es	

RATIONALE

More space if needed.

Additional reference for Transdisciplinary Approaches in Public Health.

An integrative process whereby scholars and practitioners from both academic disciplines and non-academic fields work jointly to develop and use novel conceptual and methodological approaches that synthesize and extend discipline-specific perspectives, theories, methods, and translational strategies to yield innovative solutions to particular scientific and societal problems.

It will provide students with an opportunity to integrate and demonstrate the knowledge and skills gained through their undergraduate studies, to address a broad health issue or concern in a designated community and/or population.

Characteristics of a transdisciplinary problem solving course:

- -Team-based, teaching and learning
- -Focus on real-world problems
- -Problem-solution framework
- -Cells-to-society approach
- -Group projects, engagement with community
- -Solutions with emphasis on implementation

Reference: Haire-Joshu & McBride (2013). Transdisciplinary approach in public health: research, methods and practice.