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DATE

June 18, 2020

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

MEMORANDUM

ATTENTION Senate

FROM Jeff Derksen,

Chair of Senate Graduate Studies

Committee (SGSC)

RE: New Course Proposal

For information:

Acting under delegated authority at its meeting of June 8, 2020, SGSC approved the following new course, effective **Spring 2021:**

Faculty of Applied Science

School of Computing Science

1) New course: CMPT 863 Advanced Topics in Human-Computer Interaction

MEMORANDUM

Attention Dr. Jeff Derksen Date June 1, 2020

Dean, Graduate Studies

From Dr. Parvaneh Saeedi <u>psaeedi@sfu.ca</u>

Faculty of Applied Science, Graduate Studies Committee

Re: FAS-CMPT: New course proposal (CMPT 863) and Calendar Entry Change (CMPT 767)

1. A Special Topics course (CMPT 888, CMPT 985) has been piloted by professor Chilana since Spring 2017, with increased demand for each offering. FAS School of Computing Science is proposing to make this a permanent course offered to graduate students under CMPT 863.

2. The description of CMPT 767 is changed to eliminate the prerequisites that no longer exist

Please let me know if there are any questions or concerns.

Regards,

Parvaneh Saeedi

AP.M



COMPUTINGSCIENCE

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ATTENTION	Parvaneh Saeedi, Associate Director
FROM	Ghassan Hamarneh, Graduate Program Director
RE	New Course Proposal – CMPT 863
DATE	March 27 , 2020

NEW COURSE PROPOSAL - Effective Spring 2021

CMPT 863 - Advanced Topics in Human-Computer Interaction

A Special Topics course (CMPT 888, CMPT 985) has been piloted by Professor Chilana since Spring 2017, with increased demand each time. The School would like to make this a permanent offering for graduate students. This has been approved by the GPC and director.

If you have any questions, please let me know.

Ghassan Hamarneh

Graduate Chair, School of Computing Science



New Graduate Course Proposal

Course Subject (eg. PSYC) CMPT	Number (eg. 810)	863	Units (eg. 4) 3					
Course title (max. 100 characters)								
Advanced Topics in Human-Computer Interaction								
Short title (for enrollment/transcript - max. 30 characters) Human-Computer Interaction								
Coursedescription for SFU Calendar (course description purpose of this course is" If the grading basis is sati Advanced topics in human-computer in users, solving a variety of problems in tinteraction. Focus will be on current tre user-centered evaluation techniques.	sfactory/unsatisfac Iteraction (HCI Ithe design of to	tory include this in th l) will be introdu echnology, and	ne description) Uced for better understanding end I inventing novel forms of					
Rationale for introduction of this course Prof Chilana has been doing a pilot for Spring 2017 and the demand has been this year's offering). So, we would like to	increasing ev	ery semester (we had 60 students willing to take					
Term of initial offering (eg. Fall 2019) Spring 2021		Course delivery (eg. 3 hrs/week for 13 weeks) 3 hrs/week for 13 weeks						
Frequency of offerings/year 1 per year		Estimated enrollment per offering 30						
Equivalent courses (courses that replicates the content of this course to such an extent that students should not receive credit for both courses) Students with credit for CMPT 888 or CMPT 985 under the title Special Topics in Human-Computer Interaction may not take this course for further credit.								
Prerequisite and/or Corequisite None								
Criminal record check required? Yes if yes is select	cted, add this as pre	erequisite	Additional course fees? Yes V No					
Campus where course will be taught ☑ Burnaby ☐ Surrey ☐ Vancouver ☐ Great Northern Way ☐ Off campus								
Course Components* Lecture Seminar	r 🔲 Lab	Independent	Capstone					
Grading Basis Letter grades	Satisfactory/U	Insatisfactory	In Progress / Complete					
Repeat for credit? Yes V No Totalı	repeats allowed? 0		Repeat within a term? Yes V No					
Required course?	exam required?	Yes No	Capstone course? Yes VNo					
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.

	each this course					
Parmit Chilana						
Additional faculty members, space, and Sheelagh Carpendale	or specialized equipment required in order to offer	this course				
CONTACT PERSON						
Academic Unit / Program CMPT	Name (typically, Graduate Program Chair) Ghassan Hamarneh	Email hamarneh@sfu.ca				
A course outline must be included. Non-departmentalized faculties need	not sign	Date				
Graduate Program Committee Ghassan Hamarneh	Signature fam.	26 Mar. 2020				
Department Chair Mohamed Hefeeda	Signature lifee the	Date 26 March 2020				
FACULTY APPROVAL	ent by FGSC to the chairs of each FGSC (fgsc-list@	sfu.ca) to check for an overlap in conten				
Overlap check done? YES	sary course content and overlap concerns have beer resources.	resolved. The Faculty/Academic Unit				
Overlap check done? YES This approval indicates that all the necess		Date June 1, 2020				
Overlap check done? YES This approval indicates that all the necess commits to providing the necessary resolution of the second of the secon	resources.	Date June 1, 2020				

Course Attribute: __

Attendance Type: ___

Course Attribute Value:

Instruction Mode:

If different from regular units:

Financial Aid Progress Units:

Academic Progress Units:

SIMON FRASER UNIVERSITY

SCHOOL OF COMPUTING SCIENCE

Course Syllabus - CMPT 863 (Advanced Topics in Human-Computer Interaction)

Course Description

Advanced topics in human-computer interaction (HCI) will be introduced for better understanding end users, solving a variety of problems in the design of technology, and inventing novel forms of interaction. Focus will be on current trends in interdisciplinary HCI research, design of interactive systems, and user-centered evaluation techniques. Students will work on a semester-long research project related to HCI. Classes will be held in the form of lectures, seminars, paper reading, and open discussions.

Course Topics and Objectives

By the end of this course students should be able to:

- engage in intelligent discourse about human-computer interaction research
- identify key user interaction challenges/ problems with modern technologies
- explain the benefits and drawbacks of user-centred design/ HCI
- conduct lab-based observational usability testing evaluations
- apply a variety of methods (e.g., interviews, surveys) to gather design requirements from target users
- design and evaluate interactive systems and techniques using different levels of prototyping fidelity
- articulate and justify design decisions, study details, and findings in written and oral presentations

Grading

The breakdown of grade assignments is as follows:

Individual (50%)		
Class attendance and participation		
Written Discussion Papers		
In-class Quizzes	10%	
In-class Discussion Lead Activity	10%	
Final Exam		
Group Project (50%)		
Part 1 – Project proposal	5%	
Part 2 – Usability Testing & Competitive Analysis	10%	
Part 3 – Requirements Gathering and Initial Designs	15%	
Part 4 – User Interface Prototypes	10%	
Part 5 – Final paper & presentation		

Materials

Course material will be extracted from the current literature. The readings will be available through Canvas or through the SFU Library System.