Simon Fraser University Maggie Benston Centre 1100 8888 University Drive Burnaby, BC V5A 1S6 TEL 778.782.3042 FAX 778.782.3080

February 14, 2019

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 and at its meeting of February 5, 2019 SGSC approved the following course changes, effective **Fall 2019**:

Faculty of Applied Sciences

Department of Computing Science

- 1) Course change (title and description): CMPT 771
- 2) Course changes (course number): CMPT 880, CMPT 881, CMPT 882
- 3) Course change (course number and title): CMPT 884, CMPT 885, CMPT 888

Faculty of Environment

Department of Geography

4) Course change (prerequisite): GEOG 678

Temporary and permanent withdrawal of courses

MEMORANDUM

Attention

Dr. Jeff Derksen

Date January 17, 2018

Dean, Graduate Studies

From

Dr. Parvaneh Saeedi

psaeedi@sfu.ca

Faculty of Applied Science, Graduate Studies Committee

Re: FAS-CMPT Calendar/course changes

The following course changes have been approved by the Faculty of Applied Sciences and are forwarded to the Senate Graduate Studies Committee for approval. These curriculum items should be effective for Fall 2019. Please include them on the next SGSC agenda.

School of Computing Science

- 1. Program change (calendar revisions): Computer Science Master of Science
- 2. New course: CMPT 980
- 3. Course change (title, description): CMPT 771
- 4. Course changes (course number): CMPT 881, CMPT 882, CMPT 884, CMPT 885, CMPT 880

Best Regards,

Parvaneh Saeedi,

A. P. A.

Faculty of Applied Science, Graduate Studies Committee



COMPUTING SCIENCE

SpMEMO

BURNABY
9971 Applied Sciences
Building
8888 University Drive
Burnaby BC V5A 1S6
Canada

SURREY 250-13450 102 Avenue Surrey, BC V3T 0A3 Canada

Tel: 778-782-4277
Fax: 778-782-3045
Web: www.cs.sfu.ca

ATTENTION	Jeff Derksen, Dean of Graduate Studies
FROM	Ghassan Hamarneh, Graduate Director
RE	Calendar/course changes - Effective Fall 2019
_	
DATE	January 7, 2019

-Calendar Change-

The School was given special dispensation with respect to qualifying students
 when the Professional Masters Program began but now that the status has
 changed, we must follow the GGR regulations.

Course Changes

In order to simplify and streamline our special topics course numbers, we are assigning a single course to each breadth area with some title changes to ensure that they are broad enough, but also constrained enough to restrict the content of the specific breadth area.

The following course changes have been approved by the School of Computing Science to be effective as of the Fall 2019 semester.

Ghassan Hamarneh

Graduate Chair, School of Computing Science



COMPUTING SCIENCE

Current Course Number/Name	New Course Number/Name
CMPT 881	CMPT 981
Special Topic in Theoretical Computing	No name change
Science	
CMPT 885	CMPT 982
Special Topics in Computer Architecture	Special Topic in Networks and Systems
CMPT 882	CMPT 983
Special Topics in Artificial Intelligence	No name change
CMPT 884	CMPT 984
Special Topic in Database Systems	Special Topic in Databases, Data Mining,
	Computational Biology
CMPT 888	CMPT 985
Special Topic in Computer Graphics, HCI,	Special Topics in Graphics, HCI,
Vision and Visualization	Visualization, Vision, Multimedia
CMPT 880	CMPT 980
Special Topics in Computing Science	No name change

CMPT 771

We are updating the course name and description to better reflect the course curriculum and content.

Ghassan Hamarneh

Graduate Chair, School of Computing Science



Attach a separate document if more space is required.	
Course Subject/Number 771 Units 3	.0 Effective Term and Year FALL 2019
Course Title Computer Networks	
Rationale for Change:	
The title and description have been changed to be	tter reflect the course curriculum and content.
Proposed Changes (Check all that apply)	
Course number Units* Title Description	Prerequisite Other
Complete only the fields to be changed	
FROM	то
Course Subject/Number	Course Subject/Number
Units	Units*
Course Title	Course Title (max 100 characters)
Internet Architecture and Protocols	Computer Networks
Course Short Title	Course Short Title (max 30 characters)
Internet Arch and Protocols	Computer Networks
Description	Description
Investigates the design and operation of the global network of networks: the Internet. This course studies the structure of the Internet and the TCP/IP protocol suit that enables it to scale to millions of hosts. The focus is on design principles, performance modelling, and services offered by the Internet.	Investigates the design and operation of wide-area computer networks, especially the Internet and the TCP/IP protocol suite. This course studies performance modeling, security and quality of service; wireless connectivity and multimedia networking; network services, including recent topics and trends in these areas.
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	Conlact email
Computing Science	Ghassan Hamarneh	hamarneh@cs.sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee Ghassan Hamarneh	Signature	Date 2018-Dec-04
Department Chair	Signature)	Date
Mohamed Hefeeda	hiften	Dec 13/18
FACULTY APPROVAL	,	
Faculty Graduate Studies Committee (FOSC) Parvaneh Sarecu:	Signature	Jan 17,2019
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	
Senate Graduate Studies Committee (SOSC) Derksen	Signature	FEB - 8 2019
ADMINISTRATIVE SECTION (for BGS) of flag in Course Attribute	ingrierent in Academic Pro Financial Aidi	omregular unitar Igress Units Rregress Units



Attach a separate document if more space is req	uirea.			
Course Subject/Number CMPT 880	Units 3		Effective Term and Year FALL 2019	
Course Title SPECIAL TOPICS IN COMPUTING SCIENCE				
Rationale for Change:				
To simplify and streamline special topics single ST course for each breadth area	courses by with course	y crea e numb	ting a single ST courses by creating a pers corresponding to each area.	
Proposed Changes (Check all that apply)				
Course number Units* Title	Description	n 🔲 F	Prerequisite Other	
Complete only the fields to be changed				
FROM		TO		
Course Subject/Number CMPT 880		Course	Subject/Number CMPT 980	
Units		Units*		
Course Title		Course	e Title (max 100 characters)	
Course Short Title		Course	e Short Title (max 30 characters)	
Description		Descrip	ption	
Prerequisite		Prerequ	uisite	
Other		Other		
e e				
l .				

^{*} 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			
Computing Science	Ghassan Hamarneh	hamarneh@cs.sfu.ca			
DEPARTMENTAL APPRO	VAĻ				
Department Graduate Program Committee Ghassan Hamarneh	Signature	Date 2018-Dec-04			
Department Chair	Signature)	Date			
Mohamed Hefeeda	hiften	Dec 13/18			
FACULTY APPROVAL					
Faculty Graduate Studies Committee (FGSC)	Signature	Date			
Parvaneh Saeedi	Atom	Jan 17,2019			
SENATE GRADUATE STU	DIES COMMITTEE APPROVAI	L			
Jeff Derksen	Signature	PEB - 8 2019			
ADMINISTRATIVE SECTION for Bosioffice of Course Attributer Course Attributer Value (1997) Attributer Moder Attendance Typer	Academic Financial	t from regular unitar Progress Units AldiBrogress Units (<u>***</u>)			



SIMON FRASER UNIVERSITY GRADUATE STUDIES & POSTDOCTORAL FELLOWS

Graduate Course Change

Attach a separate document if more space is req	uirea.			
Course Subject/Number CMPT 881	Units 3		Effective Term and Year Fall 2019	
Course Title Special Topics in Theoretical Computing Science				
Rationale for Change: To simplify and streamline special topics courses by creating area (981-985) and titles that are broad enough to encompas (currently CMPT 880) will be used for any ST courses which	s the entire bre	adth area/d	constrained enough to restrict the content to that area. GMP i 900	
Proposed Changes (Check all that apply)				
Course number Units* Title	Description	F	Prerequisite Other	
Complete only the fields to be changed				
FROM		ТО	,	
Course Subject/Number CMPT 881		Course	Subject/Number CMPT 981	
Units		Units*		
Course Title		Course	Title (max 100 characters)	
*			4	
Course Short Title		Course	Short Title (max 30 characters)	
Source Short ritte				
Description		Descrip	tion	
а				
Prerequisite		Prerequ	uisite	
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
Computing Science	Ghassan Hamarneh	hamarneh@cs.sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee Ghassan Hamarneh	Signature	Date 2018-Dec-04
Department Chair	Signature /	Date
Mohamed Hefeeda	hiften	Dec 13/18
FACULTY APPROVAL	,	
Faculty Graduate Studies Committee (FGSC)	Signature	Date
Parvaneh Saeechi	JAPAN -	Jan 17, 2019
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	4-
Senato Graduate Studies Committee (SGSC) Derksen	Signature M	Date FEB - 8 2019
ADMINISTRATIVE SECTION (for Besioffice in Course Attribute) Course Attribute Vetuel A Section (Instruction Modern Attribute Types	II.dijisiren ir. Academic Pir Financial Ald	om:reguler:units; ogress:Units; Progress:Units;



SIMON FRASER UNIVERSITY GRADUATE STUDIES & POSTDOCTORAL FELLOWS

Attach a separate document if more space is req	uired.			
Course Subject/Number CMPT 882	Units 3		Effective Term and Year Fall 2019	
Course Title Special Topics in Artificial Intelli	gence			
Rationale for Change: To simplify and streamline special topics courses by creating area (981-985) and titles that are broad enough to encompass (currently CMPT 880) will be used for any ST courses which or	s the entire brea	adth area/	constrained enough to restrict the content to that ar	ea. CMP (980)
Proposed Changes (Check all that apply)				10
Course number Units* Title	Description	F	Prerequisite Other	
Complete only the fields to be changed				
FROM		то		
Course Subject/Number CMPT 882		Course	Subject/Number CMPT 983	
Units		Units*		
Course Title		Course	: Title (max 100 characters)	-
Course Short Title		Course	Short Title (max 30 characters)	
Description		Descrip	otion	Ē
Prerequisite		Prerequ	uisite	3.
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	Conlact email
Computing Science	Ghassan Hamarneh	hamarneh@cs.sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee Ghassan Hamarneh	Signature	2018-Dec-04
Department Chair	Signature)	Date
Mohamed Hefeeda	hiples	Dec 13/18
FACULTY APPROVAL		
Faculty Graduate Studies Committee (FGSC)	Signature	Date
Parvaneh Saeedi	APAN	Jan 17, 2019
SENATE GRADUATE STU	IDIES COMMITTEE APPROVAL	
Senate Grider String Committee (SGSC)	Signature	FEB - 8 2019
ADMINISTRATIVE SECTION (for BOS) of fice of Course Attributer.	nighterent	from regular units; Progress Units; NdiProgress Units)
Instruction Moder		



SIMON FRASER UNIVERSITY GRADUATE STUDIES & POSTDOCTORAL FELLOWS

Attach a separate document if more space is req				
Course Subject/Number CMPT 884	Units 3		Effective Term and Year Fall 2019	
Course Title Special Topics in Database Systems				
Rationale for Change: To simplify and streamline special topics courses by creating a single ST course for each breadth area (I-V) with course numbers corresponding to ea area (981-985) and titles that are broad enough to encompass the entire breadth area/constrained enough to restrict the content to that area. CMPT 9 (currently CMPT 880) will be used for any ST courses which do not fall into the breadth areas. Previous ST course numbers will be retired.				
Proposed Changes (Check all that apply)				
☑ Course number ☐ Units* ☑ Title ☐	Description	F	Prerequisite Other	
Complete only the fields to be changed				
FROM		TO		
Course Subject/Number CMPT 884		Course	Subject/Number CMPT 984	
Units		Units*		
Course Title Special Topics in Database Systems		Specia	Title (max 100 characters) Il Topics in Databases, Data Mining, utational Biology	
Course Short Title Spec.Top. in Database Sys	tems	Course	Short Title (max 30 characters) ST D. Base-Mining-CMPT Bio	
Description		Descrip	otion	
Prerequisite .		Prereq	uisite	
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
Computing Science	Ghassan Hamarneh	hamarneh@cs.sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee Ghassan Hamarneh	Signature	2018-Dec-04
Department Chair	Signature /	Date
Mohamed Hefeeda	hiften	Dec 13/18
FACULTY APPROVAL		
Faculty Graduate Studies Committee (FGSC)	Signature	Date
Parvaneh Saeedi	APA -	Jan 17,2019
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	
Senate Graduate Studies Committee (SGSC) Jeff Derksen	Signature	FEB - 8 2019
ADMINISTRATIVE SECTION (for DGS) office o Course Attributer, Course Attribute Valuer Instruction Moder Attendance Typer	Academic Rio Financial Aidil	m regular unitar grees Unitar Togress Unitar



Attach a separate document if more space is requ	uired.				<u>. </u>
Course Subject/Number CMPT 885	Units 3		Effective Term and Ye	ar Fall 2019	
Course Title Special Topics in Computer Arch	nitecture			1997	
Rationale for Change: To simplify and streamline special topics courses by creating area (981-985) and titles that are broad enough to encompas (currently CMPT 880) will be used for any ST courses which	e the online hre	andth area	constrained engliable to restrict	the content to that area. Civi	lo each
Proposed Changes (Check all that apply)					
	Description	Ė	rerequisite Other		E512
Complete only the fields to be changed					
FROM		TÖ			
Course Subject/Number CMPT 885		Course	Subject/Number	CMPT 982	
Units		Units*			
Course Title Special Topics in Computer Architecture			Title (max 100 characte Topics in Networks a		
Course Short Title	. 1	Course	Short Title (max 30 char	racters)	
Spec.Topics/Cmpt Architec	cture		ST Networks-Sy	stems	
Description		Descrip	tion		
Prerequisite		Prerequ	isite	MANAGE OF THE BOTTON	
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
Computing Science	Ghassan Hamarneh	hamarneh@cs.sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee Ghassan Hamarneh	Signature	2018-Dec-04
Department Chair	Signature /	Date
Mohamed Hefeeda	hiften	Dec 13/18
FACULTY APPROVAL	V	
Faculty Graduate Studies Committee (FGSC)	Signature	Date
Parvaneh Saeedi	1 Strow	Jan 17, 2019
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	·
Senate Graduate Studies Committee [SGSC] Jeff Derksen	Signature	PEB - 9 2019
ADMINISTRATIVE: SECTION (Ior: DOS) of lice of Course: Attribute; Course: Attribute; Value; Course: Attribute; Value; Course: Attribute; Moder: Attendance Type;	If different fro Academic Pro Financial Aldii	omregularunitar gress-Unitar Rrogress-Unitar



SIMON FRASER UNIVERSITY GRADUATE STUDIES & POSTDOCTORAL FELLOWS

Graduate Course Change

Attach a separate document if more space is required	i.	
	nits 3	Effective Term and Year Fall 2019
Course Title Special Topics in Computer Graphics	s, HCI,	Vision and Visualization
Rationale for Change: To simplify and streamline special topics courses by creating a sing area (981-985) and titles that are broad enough to encompass the courrently CMPT 880) will be used for any ST courses which do not		urse for each breadth area (I-V) with course numbers corresponding to each adth area/constrained enough to restrict the content to that area. CMPT 980 he breadth areas. Previous ST course numbers will be retired.
Proposed Changes (Check all that apply) Course number Units* Title Description	cription	Prerequisite Other
FROM		TO
Course Subject/Number CMPT 888		Course Subject/Number CMPT 985
Units		Units*
Course Title Special Topics in Computer Graphics, HCI, Visio Visualization	n and	Course Title (max 100 characters) Special Topics in Graphics, HCI, Visualization, Vision, Multimedia
Course Short Title		Course Short Title (max 30 characters)
Spec.Topics/Graphics,HCl,Vis	sn	ST Graphics-HCI-Vis-Multimedia
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
Computing Science	Ghassan Hamarneh	hamarneh@cs.sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee Ghassan Hamarneh	Signature	2018-Dec-04
Department Chair	Signature)	Date
Mohamed Hefeeda	hiplen	Dec 13/18
FACULTY APPROVAL		
Faculty Graduate Studies Committee (FOSC) Parvaneh Sarecu'	Signature P.W.	Jan 17, 2019
SENATE GRADUATE STU	DIES COMMITTEE APPROVAL	
Senate Graduate Studies Committee (SGSC) Jeff. Derksen	Signature	Dale FEB - 8 2019
ADMINISTRATIVE SECTION (for DOS) of fice of Course Attribute. Course Attribute Value Instruction Moder Attendance Type:	Academic Pi Pinancial Ali	romregular units: ogress:Units: iRrogress:Units:



OFFICE OF THE DEAN

TEL +1 778 782 8787; FAX +1 778 782 8788; Building TASC2-8800
Faculty of Environment www.sfu.ca/fenv
Simon Fraser University, 8888 University Drive, Burnaby
BC Canada V5A 1S6

To:

Dr. Jeff Derksen, Dean of Graduate Studies / Chair of SGSC

From:

Dr. Dongya Yang, Associate Dean /Chair, Faculty of Environment Graduate Studies

Committee

Date:

Jan. 16, 2019

Re:

Geography Course Changes

The Faculty of Environment Graduate Studies Committee has approved the requests from Geography to create two new courses (GEOG 621 and GEOG 686) and to correct typos for GEOG 678).

Attached, please find the original Memo from Geography, and all the supporting documents.

Should you have any questions, please feel free to contact.

Dongva Yang, Ph.D.

Associate Dean of Research and Graduate Studies

Professor of Bioarchaeology



TEL+1 778 782 3321 sfu.ca/geography

Simon Fraser University 8888 University Drive Burnaby BC Canada V5A 1S6

MEMORANDUM

RE:

Department of Geography Graduate Calendar changes

Included in package:

Calendar Entry Change Form-

Graduate Course Change: GEOG 678

New Graduate Course: GEOG 621

-New Graduate Course: GEOG 686-

Course Outlines for all New Graduate Course Proposals

-Course Outlines for Undergrad courses combined with new Graduate courses

New Graduate Courses have been created to offer more elective courses to Geography MA -students-

Course Change is due to an error in the initial creation of a course, where the wrong prerequisite was added.

There have been no changes to the program requirements. All course changes will take effect in Fall 2019 and have been approved by the Geography Department.

SDrogicenic J.

Suzana Dragicevic

Geography Graduate Program Chair



Attach a separate document if more space is req	uirea.		
Course Subject/Number GEOG 678 Units 1			Effective Term and Year Fall 2019
Course Title MA Thesis Proposal			
Rationale for Change:			
Wrong prerequisite initially included			
	-		
Proposed Changes (Check all that apply)			
Course number Units* Title	Description	√ F	Prerequisite Other
Complete only the fields to be changed		-	
FROM		ТО	
Course Subject/Number		Course	Subject/Number
Units		Units*	
Course Title		Course	Title (max 100 characters)
		0	Charle Title (see 20 shore store)
Course Short Title	95	Course	Short Title (max 30 characters)
Description		Descrip	tion
			,
			*
Prerequisite		Prerequ	uisite
GEOG 600, GEOG 601, GEOG 606		GEOG	6 600 and GEOG 601 and GEOG 603
Other		Other	
j.			

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
Geography	Erin Rodgers	geoggrad@sfu.ca
DEPARTMENTAL APPRO	VAL	
Department Graduate Program Committee	Signature	Date Dec 6 2018
Nicholas Blomley	N Blimbs	Dec 6 2018
Department Chair	Signature	Date
Tracy Brennand	1	Jan 15 2018
FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Ongya ang SENATE GRADUATE STU	Signature DIES COMMITTEE APPROVAL	Jan 16. 2019
Senate Graduate Studies Committee (SGSC) Jeff Derksen	Signature	PEB - 8 2019
ADMINISTRATIVE SECTION If on DGS office of Course Attributers Course Attribute Value Instruction Mode: Attendance Type;	Academici Academici Pro	m:regulamunits; grassUnits; ProgressUnits)



Office of Graduate and Postdoctoral Studies

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

ATTENTION

SGSC Members

DATE

January 17, 2019

FROM

Jeff Derksen, Dean and Associate

Provost, Graduate and Postdoctoral

Studies

RE:

Temporary and permanent withdrawal of courses

A policy was approved in 2001 (S.01-24) regarding the temporary and permanent withdrawal of graduate courses. The purpose of this policy is to keep the SFU calendar updated so that it provides accurate information to prospective and current students. The Office Graduate and Postdoctoral Studies is required to send a list of graduate courses, which have not been taught in the previous four academic years (or more), to the academic units for review before the courses are temporarily or deleted from the calendar. This list of courses was sent to the academic units in Fall 2018 for review.

The Dean and Associate Provost, Graduate and Postdoctoral Studies, is required to present to the Senate Graduate Studies Committee a list of the courses to be withdrawn for approval.

Motion:

"to approve the list of courses to be temporarily withdrawn and deleted effective Fall 2019"

To Be Temporarily Withdrawn

	To Be Temporarily Withdrawn		
Faculty	Subject	Catalog	Title
FASS	ECON	817	Theory of Capital Markets
FASS	ECON	861	Natural Resource Economics
FASS	IS	805	Approaches to Research in Latin American Studies
FASS	IS	845	State Building and State Failuresin the Balkans: From Greece to Yugoslavia and Back Again
FASS	IS	865	Asymmetrical, Conventional and Political Conflicts, 1870-2010
FASS	IS	887	Pre-project Pre-project
FASS	POL	821	Canadian Government and Politics
FASS	POL	825	Canadian Political Economy
FASS	POL	838	Designing Democracy: Institutions and Power
FASS	POL	839	Comparative Democratization in a Global Age
FASS	POL	853	Public Administration
FASS	POL	895	Extended Essays
FASS	PSYC	807F	Advanced Topics in Intervention: Dialectical Behaviour Therapy
FASS	PSYC	809	Advanced Topics in Applied Psychology
FASS	PSYC	905	Seminar in History
FASS	SA	874	Regional Studies II
BUS	BUS	824	Law and Regulation of Financial Institutions
BUS	BUS	867	Accounting for Financial Instruments
EDUC	EDUC	809	Graduate Seminar
SCI	BISC	821	Cell and Molecular Biology Colloquium
SCI	ВРК	850	Control Systems in Health and Disease
SCI	ВРК	858	Prevention and Management of Cardiovascular Disease
SCI	МВВ	724	Membrane Transport Mechanisms
SCI .	MATH	882	MSc Final Examination

To Be Deleted

	I	T	T
Faculty	Subject	Catalog	Title
APSC	CMPT	765	Computer Communication Network (Inactive)
APSC	CMPT	773	User Interface Design (Inactive)
APSC	CMPT	781	Technical Communication (Inactive)
APSC	CMPT	826	Automated Learning and Reasoning (Inactive)
BUS	BUS	717	Essays (completion) (Inactive)
BUS	BUS	781	Applied Project (Completion) (Inactive)
BUS	BUS	820	Final Project (Completion) (Inactive)
BUS	BUS	875	International Accounting (Inactive)
FASS	ECON	843	Current Problems in International Trade (Inactive)
FASS	ECON	850	Methodology and Sources in Economic History (Inactive)
FASS	ECON	851	Economic History of Europe (Inactive)
FASS	ECON	853	Economic History of North America (Inactive)
FASS	ECON	856	Theories of Economic Growth (Inactive)
FASS	ECON	859	Population Economics (Inactive)
FASS	ECON	863	Fisheries Economics (Inactive)
FASS	ECON	864	Studies in Economic Fisheries Management (Inactive)
FASS	ECON	865	Regional Economic Theory (Inactive)
FASS	ECON	867	Regional Development Problems (Inactive)
FASS	ECON	869	Transportation Economics (Inactive)
FASS	ECON	877	Methodology in Economic Theory (Inactive)
FASS	ECON	878	History of Economic Thought Prior to 1870 (Inactive)
FASS	ECON	879	History of Economic Thought Since 1870 (Inactive)
FASS	ECON	886	Industrial Relations (Inactive)
FASS	ECON	889	Seminar in Law and Economics (Inactive)
FASS	ECON	893	Introduction to Marxian Economics (Inactive)
FASS	ECON	895	Comparative Economic Systems (Inactive)
FASS	GERO	805	Advanced Statistics for Behavioural Analysis in Gerontology (Inactive)
FASS	HIST	812	History and Theory (Inactive)
FASS	HIST	823	Modern Russia (Inactive)
FASS	HIST	824	Modern France (Inactive)
FASS	HIST	825	Modern Germany (Inactive)
FASS	HIST	864	Themes in African History (Inactive)
FASS	HIST	871	Cultutre and Society in India (Inactive)
FASS	HIST	884	Science and Society (Inactive)
FASS	HIST	886	Migration and Settlement
FASS	HIST	891	The French Experience in north America (Inactive)
FASS	HIST	895	Rural History (Inactive)
FASS	HIST	900	Research Project (Inactive)
FASS	LAS	825	Latin American History and Culture (Inactive)
FASS	LING	809	Morphology (Inactive)
FASS	LING	897	Research Seminar (Inactive)
FASS	POL	847	Political Economy of North America (Inactive)
FASS	POL	848	Global Political Economy of Development (Inactive)
FASS	POL	861	Issues in Political Development (Inactive)
FASS	POL	870	African Social and Political Thought (Inactive)
FASS	PSYC	601	Cognitive and Affective Bases of Behavior (Inactive)
FASS	PSYC	602	Developmental and Social Bases of Behavior (Inactive)
FASS	PSYC	720	Proseminar in Learning (Inactive)
FASS	PSYC	725	Proseminar in Cognition (Inactive)
FASS	PSYC	730	Proseminar in Perception (Inactive)
FASS	PSYC	740	Proseminar in Motivation (Inactive)
FASS	PSYC	780	Proseminar in Physiological Psychology (Inactive)
FASS	PSYC	785	Proseminar in Animal Behavior (Inactive)
FASS	PSYC	804	Seminar in Evaluation (Inactive)
FASS	PSYC	807C	Advanced Topics in Intervention: Group Therapy (Inactive)
FASS	PSYC	808	Advanced Topics in Evaluation (Inactive)
FASS	PSYC	860	Social (Inactive)
FASS	PSYC	870	Personality (Inactive)
	1.0.0	1	12

FACC	Incyc	1002	Practicum III (Inactive)
FASS	PSYC	883	
FASS	PSYC	884	Practicum IV (Inactive) Advanced Topics in Biological Psychology: Mental Health Disorders (Inactive)
FASS	PSYC	907A	Advanced Topics in Biological Psychology: Neuropsychology of Recovery (Inactive)
FASS	PSYC	907C	Advanced Topics in Biological Psychology: Neuropsychology of Neuropsychology (Inactive)
FASS	PSYC	907E	
FASS	PSYC	915	Seminar in Measurement (Inactive)
FASS	PSYC	920	Seminar in Learning (Inactive)
FASS	PSYC	930	Seminar in Perception (Inactive)
FASS	PSYC	935	Seminar in Sensation (Inactive)
FASS	PSYC	940	Seminar in Motivation-Emotion (Inactive)
FASS	PSYC	965	Seminar in Psycholinguistics (Inactive)
FASS	PSYC	970	Seminar in Personality (Inactive)
FASS	PSYC	985	Seminar in Animal Behavior (Inactive)
FASS	SA	855	Advanced Quantitative Methods in Sociology (Inactive)
FASS	SA	886	Selected Problems in Social Analysis (Inactive)
FASS	URB	640	Urban Regions and Urban Change (Inactive)
FASS	URB	685	Health Status and Health Policy in Urban Canada (Inactive)
FASS	URB	690	The City in Art, Culture and Politics (Inactive)
FHS	HSCI	726	The Immune System I: Basis of Innate and Adaptive Immunity (Inactive)
FHS	HSCI	777	Seminar in Vaccine Immunology (Inactive)
FHS	HSCI	800	Fundamentals of Biostatistics (Inactive)
FHS	HSCI	806	Principles of Demographic Analysis (Inactive)
FHS	HSCI	815	Concepts of Population and Public Health Practice (Inactive)
FHS	HSCI	850	Air Pollution and Human Health (Inactive)
FHS	HSCI	858	Prevention and Management of Cardiovascular Disease (Inactive)
FHS	HSCI	865	Colloquium in Immunology and Infectious Diseases (Inactive)
FHS	HSCI	866	Host-Microbe Interactions (Inactive)
SCI	BISC	603	Farm and Speciality Crop Pest Management (Inactive)
SCI	BISC	604	Orchard Crop Pest Management (Inactive)
SCI	BISC	605	Management of Animal Disease Vectors (Inactive)
SCI	BISC	812	Marine Research Techniques: Scientific Diving
SCI	BISC	815	Contemporary Problems in Plant Physiology (Inactive)
SCI	BISC	816	Biology and Management of Insects (Inactive)
SCI	BISC	867	Ecology of Infectious Diseases in the Community (Inactive)
SCI	ВРК	804	Project (Inactive)
SCI	ВРК	809	Project Completion (Inactive)
SCI	ВРК	810	Integrative Muscle Physiology (Inactive)
SCI	ВРК	821	Environmental and Exercise Physiology (Inactive)
SCI	CHEM	833	Recent Advances in Main Group Chemistry (Inactive)
SCI	CHEM	863	Magnetic Resonance (Inactive)
SCI	EASC	615	Applied Geophysics (Inactive)
SCI	EASC	616	Fluvial Systems (Inactive)
SCI	EASC	627	Carbonate Depositional Systems (Inactive)
SCI	KIN	802	Statistical Applications in Kinesiology Research (Inactive)
SCI	KIN	826	Motor Control: a Behavioral Perspective (Inactive)
SCI	KIN	880	Internal Biomechanics (Inactive)
SCI	KIN	885	Seminar on Human-Machine Systems (Inactive)
SCI	KIN	890	Engineering Aspects of Human Function (Inactive)
SCI	MATH	896	Introductory Seminar
SCI	МВВ	566	Host-Microbe Interactions (Inactive)
SCI	МВВ	744	Developmental Neurobiology (Inactive)
SCI	МВВ	835	Genome Analysis (Inactive)
<u> </u>	1		