

Simon Fraser University Maggie Benston Centre 1100 8888 University Drive Burnaby, BC V5A 186 TEL 778.782.3042 FAX 778.782.3080 gradstudies@sfu.ca www.sfu.ca/grad

	Sonata	DATE	Sontombor 12, 2017
ATTENTION	Senate	DATE	September 12, 2017
FROM .	Jeff Derksen, Chair of Senate Graduate Studies Committee (SGSC) New Course Proposals		Ø.

For information:

MEMODANDUM

Acting under delegated authority and at its meeting of September 11, 2017 SGSC approved the following new course proposals effective **summer 2018**:

Faculty of Arts and Social Sciences

1) PLCY 830 Law, Public Policy and Dispute Resolution

Faculty of Communications, Art and Technology

2) IAT 890 PhD Comprehensive Exam

Faculty of Science

- 3) STAT 602 Analysis of Experimental and Observational Data
- 4) STAT 605 Biostatistical Methods



MEMO

Faculty of Arts and Social Sciences

Office of the Dean

ATTENTIO	N: Wade Parkhouse, Dean Graduate Studies			
FROM:	Lise Shapiro, Chair Faculty of Arts and Social S	ciences Graduate s	Studies Commi	ttee
RE:	Curricular Revisions: School	of Public Policy		
DATE:	February 3, 2015	۰.	••	-

At its meeting of January 29, 2015, the Faculty of Arts and Social Sciences Graduate Studies Committee approved the curricular revisions, as submitted by the School of Public Policy (FASSGSC 14-15):

New course proposals for PLCY 815 and PLCY 8

Would you please place these items on the agenda of the next SGSC meeting.

LS:jsh Att.

FASSGSC 14-15



SIMON FRASER UNIVERSITY THINKING OF THE WORLD

Graduate Public Policy Program

515 West Hastings Street Vancouver, British Columbia Canada V6B 5K3 Tel: (778) 782-5289 Fax: (778) 782-5288 E-mail: mpp@sfu.ca http://www.sfu.ca/mpp/

MEMO

To:	Jane Pulkingham, Associate Dean FASS
From:	Doug McArthur, Director
Date:	16 December 2014
Re:	Curriculum changes for the School of Public Policy in support of the proposal
	For two new courses

At its meeting of 31 October 2014 all the members of the School of Public Policy approved the attached new course proposal for PLCY 815 : 830

Would you please place this proposal on the agenda of the next meeting of the Faculty of Arts and Social Sciences Graduate Studies Curriculum Committee.

Thank you,

an

Doug McArthur



New Graduate Course Proposal

Please save the form before filling it out to ensure that the information will be saved properly.

Course Subject (eg. PSYC) F	PLCY	Number (eg. 810)	830	Units (eg. 4)	5
Course title (max 100 characters includ Law, Public Policy and Dispute F	ling spaces and punctu Resolution	ation)			
Short title (for enrollment/transcript - r Law & Dispute Resolution	max 30 characters)				
Course description for SFU Calendar • A range of contemporary public Students will explore different r environmental, family and crim plays are used extensively throu	policy issues in lav methodologies emp inal justice, aborigi ughout the course.	v and governance a bloyed in resolving r nal land claims and	re exami najor po treaties.	ined in this cours licy conflicts inclu Case studies and	e. uding: 1 role
Rationale for introduction of this course For three years the School of Public among our students. Given the impo disputes appropriately this will be of	e c Policy has offered t ortance of law in put f real assistance to o	this course as a speci blic policy issues and our students in whatev	al topics the increa er field o	course. It has pro- asing pressure to f public policy they	ved popular manage y enter.
Effective term and year Summe	r 2018	Course delivery (4hrs/week for	eg 3 hrs/w 13 week	eek for 13 weeks) S	
Frequency of offerings/year 1		Estimated enrollr	nent/offer	^{ing} capped at 1	5
Equivalent courses (These are previous should not receive credit for both cours	ly approved courses thes.)	at replicate the content	of this cou	urse to such an exter	nt that students
Prerequisite and/or Corequisite **					
Criminal record check required?	Yes 🔽 No If yes, th	en add this requirement	as a prer	equisite.	
Campus where course will be taught	Burnaby Sur	rey 🖌 Vancouver	Great	Northern Way	Off campus
Course Components	Seminar Lab	Research Pra	cticum [Online	
Grading Basis 🖌 Letter grades Sa	atisfactory/Unsatisfact	Dry In Progress/Comple	to Caps	stone course?	Yes 🗸 No
Repeat for credit? *** Yes 🖌 No	o Total completion	ns allowed?	Repe	eat within a term?	Yes VNo
Required course? Yes VN	Final exam requ	ired? Yes 🗸 N	o Addi	tional course fees?	Yes 🖌 No
Combined with an undergrad course? requirements are for graduate students	Yes 🖌 No If y	es, identify which under	graduate o	course and what the	additional course

^{*} Course descriptions should be brief and should never begin with phrases such as "This course will..." or "The purpose of this course is..." If the grading basis is satisfactory/unsatisfactory include this in the description.
 ** If a course is only available to students in a particular program, that should be stated in the prerequisite.
 *** This mainly applies to a Special Topics or Directed Readings course.

If additional resources are required to offer this course, the department proposing the course should be prepared to provide information on the source(s) of those additional resources.

Faculty member(s) who will normally teach this course

Maureen Maloney

Additional faculty members, space, and/or specialized equipment required in order to offer this course

CONTACT PERSON

Department / School / Program	Contact name	Contact email
School of Public Policy	Maureen Maloney	mmaloney@sfu.ca

DEPARTMENTAL APPROVAL

REMINDER: New courses must be identified on a cover memo and confirmed as approved when submitted to FGSC/SGSC. Remember to also include the course outline.

Non-departmentalized faculties need not sign

Department Graduate Program Committee SENOOL DE VUBLIC TOLIC	Signature	mat	Date Dec 1 5 2014
Department Chair Douglas McAnthr,	Signature	Mat	Date Dec 15/2014

LIBRARY REVIEW

Library review done?

Course form, outline, and reading list must be sent by FGSC to lib-courseassessment@sfu.ca for a review of library resources.



Overlap check done? MYES

The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in content.

FACULTY APPROVAL

This approval indicates that all the necessary course content and overlap concerns have been resolved, and that the Faculty/Department commits to providing the required Library funds and any other necessary resources.

Faculty Graduate Studies Committee (FGSC)	Signature	Date
Lisa Shapino	ng	4 Feb 2015

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC)	Signature	Date	SEP 12,2017
ADMINISTRATIVE SECTION (for DGS office of Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	only)	if different from regular un Academic Progress Units: _ Financial Aid Progress Unit	s:

Public Policy, Law and Dispute Resolution PLCY 816-830

Instructor: Maureen Maloney E Mail: mmaloney@sfu.ca Phone: 778 782 9066 Office: Rm.3303 Harbour Centre

Required Texts:

• Coursepack – available at the SFU Bookstore

Course Description

The course examines a range of contemporary issues of governance and concentrates on different methodologies utilised in resolving public policy conflicts. It focuses on the interaction of legislative, judicial, and administrative institutions and processes as they respond to such pressures as the demand for enhanced representation; public participation and direct democracy; access to justice and alternative dispute resolution; aboriginal self-government; fiscal restraint; public accountability; and ethics. The course draws from a wide array of research and experiences in using different methods of resolving public policy conflicts drawn from a variety of areas including: environmental disputes, residential school issues, family conflicts, criminal matters and aboriginal land claims and treaties.

Methodology

Seminar-style discussions and lectures, student participation and in role plays with student presentations. Expert guests may also be invited.

Evaluation Criteria

- No final examination
- 65% Research paper: : 4,000-5,0000 words;
 - Marks deducted for excess words. In addition, words in excess of 5,000 will not be marked.
 - Research paper is due MONDAY April 16 no later than 3 p.m.,
 - Grade reduced by four percentage points for each day (or part thereof) that paper is late. Days include Sat, Sun, and holidays. NB. Papers must be submitted both in Hard Copy and Electronic Copy. Fax transmittal of papers is not permitted.
- 25% Class presentations
 - Each student must prepare a seminar of 30 minutes on a topic allotted by the professor plus prepare:
 - (a) three four questions on the topic; or
 - (b) prepare one short role play around that topic. (Maximum 15 minutes)
- 10% Participation in class
 - General Evaluation Criteria see attached

Public Policy, Law and Dispute Resolution PLCY 816 830

<u>PLEASE NOTE</u>; That taping, photographing or recording of presentations or activities in the classroom is prohibited without the express permission of the Professor and the student or students who may be captured by such taping, photography or recording

APPENDIX A:

Objectives, Expectations & Evaluation Criteria for Research Paper Criteria for Class Presentations Criteria for Class Participation Academic Integrity



FACULTY OF COMMUNICATION, ART AND TECHNOLOGY Office of the Dean

	Harbour Center 7475 515 West Hastings Street, Vancouver, BC Canada V6B 5K3	TEL 778.782.8790 FAX 778.782.8789	www.fcat.sfu.ca
MEMORAND	UM		
ATTENTION	Jeff Derksen, Acting Dean of Graduate Studies	DATE August 10, 2017	
FROM	Zoë Druick, FCAT Associate Dean & Chair,	PAGES	
RE:	FCAT-Graduate Studies Committee SGSC Agenda Item – SIAT Calendar entry		

On behalf of the Faculty of Communication, Art and Technology, I am forwarding for SGSC's consideration the following calendar changes from SIAT. These changes, approved by the FCAT GSC electronically on August 4, follow on course changes that were approved by the GSC in July 2016 and by SGSC in September 2016.

1) The addition of previously required courses to a list of electives for MA, MSc, and PhD;

2) The addition of a course number for the PhD Comprehensive Examination (IAT 890);

3) A change to the title of IAT 899;

4) A revision of the PhD degree calendar entry to include the previous three changes.

Thank you for your attention to this matter.

lune

Zoë Druick Associate Dean, FCAT Chair, FCAT Graduate Studies Committee

cc: Bernhard Riecke, Graduate Program Chair, SIAT

/encl

ZD/ld



New Graduate Course Proposal

Attach a separate document if more space is required.

Course Subject (eg. PSYC)	Numbe	er (eg. 810) 890	Units (eg. 4) ()		
Course title (max 100 characters including spaces and punctuation	n)				
PhD Comprehensive Exam					
Short title (for enrollment/transcript - max 30 characters)					
PhD Comprehensive Exam					
Course description for SFU Calendar *					
With the consent of their supervisory committee, st following completion of required course work. Upor candidacy. Graded on a satisfactory/unsatisfactory	udents n passi / basis	s may sit the Co ing the student s. The examinat	mprehensive Examination will be admitted to full degree ion may be retaken once.		
Rationale for introduction of this course					
To formalize comprehensive examination process	i.				
Term of initial offering 1184	C N	ourse delivery (eg 3 /A	hrs/week for 13 weeks)		
Frequency of offerings/year 3	· E	stimated enrollment	/offering		
Equivalent courses (These are previously approved courses that re should not receive credit for both courses.) N/A	eplicate 1	the content of this co	ourse to such an extent that students		
Prerequisite and/or Corequisite **	****				
Enrolment in SIAT PhD Program and completion	of Anr	notated Bibliogr	aphy.		
Educational Goals (optional)					
Criminal record check required? Yes *** Additional cours	e fees?	Yes 🗹 No			
Campus where course will be taught 🛛 Burnaby 🗹 Surrey	🗌 Va	incouver 🗌 Great	Northern Way Off campus		
Course Components Lecture Seminar Lab	Researc	ch 🗌 Practicum	Online DIND		
Grading Basis 🔲 Letter grades 🗹 Satisfactory or Unsatisfa	actory	In Progress/Con	nplete		
Repeat for credit? **** Yes No Total repeats all	owed?	3	Capstone course? Yes No		
Required course? Yes No Final exam requ	ired?	□ _{Yes} √ _{No}	Repeat within a term? [] Yes INo		
Combined with an undergrad course? Yes Yes No If yes, in requirements are for graduate students:	dentify w	vhich undergraduate	course and what the additional course		

* Course descriptions should be brief and should never begin with phrases such as "This course will..." or "The purpose of this course is..." If the grading basis is satisfactory/unsatisfactory include this in the description.

••	11 8	a course i	s only	available to	students i	n a particular	program,	that should	be stated	in the	prerequi	isite.

*** If yes, then add this requirement as a prerequisite.

**** This applies to a Special Topics or Directed Readings course.

If additional resources are required to offer this course, the department proposing the course should be prepared to provide information on the source(s) of those additional resources.

Faculty member(s) who will normally teach this course N/A
Additional faculty members, space, and/or specialized equipment required in order to offer this course
N/A

CONTACT PERSON

Department / School / Program	Contact name	Contact email
SIAT	Tiffany Taylor	siatgrad@sfu.ca

DEPARTMENTAL APPROVAL

REMINDER: New courses must be identified on a cover memo and confirmed as approved when submitted to FGSC/SGSC. Remember to also include the course outline.

Non-departmentalized faculties need not sign

Department Graduate Program Committee Bernhard Riecke	Signature	Date Juy 21 2017
Department Chair Thecla Schiphorst	Signature AMMG	Date DI 207

LIBRARY REVIEW

Library review done? YES VNIA

Course form, outline, and reading list must be sent by FGSC to lib-courseassessment@sfu.ca for a review of library resources.

OVERLAP CHECK

Overlap check done? YES MA

The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in content.

FACULTY APPROVAL

This approval indicates that all the necessary course content and overlap concerns have been resolved, and that the Faculty/Department commits to providing the required Library funds and any other necessary resources.

Faculty Graduate Studies Committee (FGSC)	Signature Z	Druick	Date Aug 10, 2017
	7	AMITTEE ADDOVAL	
SENALE GRADUATE STU	DIES COI	MMILIEE APPROVAL	
Senate Graduate Studies Committee (SGSC)	Signature	Add	Date SEP 1 2 2017
ADMINISTRATIVE SECTION (for DGS office of Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	only)	If different from r Academic Progres Financial Aid Prog	egular units: 6 ss Units:6 gress Units:6

Page 2 of 2 Revised February 11, 2016



MEMO

Faculty of Science

ATTENTION Wade Parkhouse, Dean, Graduate Studies

FROM Peter Ruben, Associate Dean, Research and Graduate Studies, Faculty of Science

RE New courses - Statistics

DATE April 24, 2017

тіме 12:12 РМ

The Department of Statistics and Actuarial Science seeks to offer two new courses, Statistics 602 and Statistics 605, intended for graduate students from other Faculties and Departments outside of Statistics. They will be cross-listed with undergraduate courses, Statistics 302 and Statistics 305, respectively, both of which are targeted at undergraduate Statistics majors. These new courses have been approved by the Faculty of Science Graduate Committee and are forwarded for approval by the Senate Graduate Studies Committee. Please include this item on the next SGSC agenda.

P. Ruben



faculty of science

Statistics & Actuarial Science

contact information TimSwatz Profesor T:(778) 782-4579 E(778) 782-4308 tim@statsfuca

mailing address Dept of Stats/Actai 8888 University Drive Burnely, DC Canada V5A 196 March 29, 2017

To: Peter Ruben Faculty of Science Graduate Studies Committee

Re: Course Proposals - STAT 602-3 and STAT 605-3

We propose the introduction of the courses STAT 602-3 (Analysis of Experimental and Observational Data) and STAT 605-3 (Biostatistical Methods for Health Sciences). These courses are intended for graduate students outside of the Department of Statistics and Actuarial Science and will be cross-listed with STAT 302-3 and STAT 305-3, respectively.

The proposal is in keeping with our Department's objective to facilitate more quantitative research expertise across the university.

This proposal is to be presented to the Faculty of Science Graduate Curriculum Committee for consideration of having the course added to the Calendar.

The course was approved by the Department of Statistics and Actuarial Science at the February 10/17 Departmental meeting.

Tim Swartz Graduate Chair, Stats/ActSci



New Graduate Course Proposal

Attach a separate document if more space is required.

Course Subject (eg. PSYC) STAT	Nun	nber (eg. 810) 602	Units (eg. 4) 3
Course title (max 100 characters including spaces Analysis of Experimental and Observa	and punctuation) ational Data		
Short title (for enrollment/transcript - max 30 char Analysis of Exp and Obs Data	racters)		
Course description for SFU Calendar * The standard techniques of multiple re covariance, and their role in experiment	egression analys ntal research.	sis, analysis of v	ariance, and analysis of
Rationale for introduction of this course Graduate students across the universi course introduces some of the fundam	ity are becoming nental data anal	g more involved ysis techniques.	with the analysis of data. This
Term of initial offering Summer 201	18	Course delivery leg 3	3 hrs/week for 13 weeks) 3 WEEKS
Frequency of offerings/year once per year		Estimated enrollme	nt/offering 15
Equivalent courses (These are previously approved should not receive credit for both courses.) STAT 302	l courses that replica	te the content of this	course to such an extent that students
Prerequisite and/or Corequisite ** Any course in Statistics. Open only to Science.	students in dep	artments other t	han Statistics and Actuarial
Educational Goals (optional)			
Criminal record check required? Yes ***	Additional course fee	s? 🗌 Yes 🗹 No	
Campus where course will be taught 🗹 Burnab	oy 🗌 Surrey 🗌	Vancouver Grea	at Northern Way 🔲 Off campus
Course Components 🗹 Lecture 🗌 Seminar	Lab Rese	arch Practicum	0 Online 0
Grading Basis 🗹 Letter grades 🗌 Satisfact	tory or Unsatisfactory	In Progress/Co	omplete
Repeat for credit? **** Yes Vo	Total repeats allowed	?	Capstone course? Yes No
Required course? Yes No 1	Final exam required?	Yes No	Repeat within a term? 🗌 Yes 🗹 No
Combined with an undergrad course? Yes requirements are for graduate students:	No If yes, identi	y which undergradua STAT 302. No add	te course and what the additional course litional requirements for graduate students

Course descriptions should be brief and should never begin with phrases such as "This course will..." or "The purpose of this course is..." If the grading basis is satisfactory/unsatisfactory include this in the description.
 If a course is only available to students in a particular program, that should be stated in the prerequisite.

*** If yes, then add this requirement as a prerequisite.
**** This applies to a Special Topics or Directed Readings course.

If additional resources are required to offer this course, the department proposing the course should be prepared to provide information on the source(s) of those additional resources.

Faculty member(s) who will normally teach this course Altman, Bingham, Campbell, Graham, Hu, Lockhart, Loughin, McNeney, Schwarz, Swartz, Tang, Tho Additional faculty members, space, and/or specialized equipment required in order to offer this course

CONTACT PERSON

Department / School / Program	Contact name	Contact email	
Statistics and Actuarial Science	Sadika Jungic	sjungic@sfu.ca	
	A CONTRACTOR OF A CONTRACTOR O		

DEPARTMENTAL APPROVAL

REMINDER: New courses must be identified on a cover memo and confirmed as approved when submitted to FGSC/SGSC. Remember to also include the course outline.

Non-departmentalized faculties need not sign

Department Graduate Program Committee Tim Swartz	Signature /Success	Date Nor 29/17
Department Chair Tom Loughin	Signature y y	Date Mar 29/17

LIBRARY REVIEW

Library review done? YES

Course form, outline, and reading list must be sent by FGSC to lib-courseassessment@sfu.ca for a review of library resources.

OVERLAP CHECK

Overlap check done? YES

The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in content.

FACULTY APPROVAL

This approval indicates that all the necessary course content and overlap concerns have been resolved, and that the Faculty/Department commits to providing the required Library funds and any other necessary resources.

Faculty Graduate Studies Committee (FGSC)	Signature	a na lananan	Date
Peter Ruben	Peter C Ruben	Digitaly signed by your Challenn Digitaly signed by source internet from the analysis of Second State of Second State (Subsection) and Second State Deer 2011 Debt 11 De 40. 47 DF	6 April 2017

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC)	Signature	Date SEP / 2 2017
ADMINISTRATIVE SECTION (for DGS office of Course Attribute:	only] If different f Academic P Financial Al	from regular units: rogress Units: d Progress Units:

Page 2 of 2 Revised February 11, 2016

SPRING 2018 - STAT 602 G100 ANALYSIS OF EXPERIMENTAL AND OBSERVATIONAL DATA (3)

PREREQUISITES:

Any course in Statistics. Open only to students in departments other than Statistics and Actuarial Science

CALENDAR DESCRIPTION:

The standard techniques of multiple regression analysis, analysis of variance, and analysis of covariance, and their role in experimental research.

COURSE DETAILS:

Lab Instructor: Marie Loughiin

Course Outline:

TOPICS

1. Introduction to Regression Analysis

Simple regression, regression and causality, assumptions of linear regression, measuring adequacy of assumptions, estimation of error variance, inferences concerning slope and intercept, inferences concerning the simple regression line, interpretation of estimated regression lines, prediction with regression line.

2. Correlation and its Relationship to Regression

Derinition of the correlation coefricient, R, measures of association, the bivariate normal distribution, what R does not measure, estimation and testing with R.

3. Analysis of Variance

One- and two-way analysis of variance, the analysis of variance table and related tests, Hxed and random effects, multiple comparison

3/23/2017

procedures and contrasts.

4. Multiple Regression Analysis

Using more than one independent variable, graphical considerations for this problem, assumptions, collinearity, estimation of the best regression equation, analysis of variance table, overall and partial F tests.

5. The General Linear Model

Multiple regression and analysis of variance as special cases of the general linear model. The general procedure for constructing F-tests by Fitting restricted models. Applications to analysis of covariance and comparison of two regression models.

6. Correlations: Multiple, Partial and Multiple-Partial

Correlation matrix, multiple correlation coefricient, the multivariate normal distribution, partial correlation coefricient, F-tests for multiple and partial correlations.

7. Analysis of Residuals

Checking on the assumptions of regression and analysis of variance models, effects of departures from the assumptions, transformations.



New Graduate Course Proposal

Attach a separate document if more space is required.

Course Subject (eg. PSYC) STAT		umber (eg. 810) 605	Units (eg. 4) 3
Course title (max 100 characters including space Biostatistical Methods	es and punctuation)	C	
Short title (for enrollment/transcript - max 30 cl Biostats Methods	haracters)		
Course description for SFU Calendar * Intermediate statistical techniques for statistics and probability including hy and proportions. Contingency tables regression. Multiple regression and r concepts in survival analysis Rationale for introduction of this course Graduate students across the univer course introduces statistical method	or the health scie ypothesis testing and the analys model selection rsity are becomi	ences. Review of g, estimation and g is of multiple 2x2 . Logistic regression ng more involved ly suited to the he	introductory concepts in confidence intervals for means tables. Correlation and on and odds ratios. Basic with the analysis of data. This alth sciences.
Term of initial offering Summer 20	18	Course delivery (eg. 3hrs/week for 1	3 hrs/week for 13 weeks) 3 Weeks
Frequency of offerings/year once per year	Frequency of offerings/year once per year Estimated enrollment/offering 10		
Equivalent courses (These are previously approv should not receive credit for both courses.) STAT 305	ved courses that repli	cate the content of this	course to such an extent that students
Prerequisite and/or Corequisite ** Any course in Statistics. Open only t Science.	to students in de	epartments other t	han Statistics and Actuarial
Educational Goals (optional)			
Criminal record check required? Yes ***	Additional course f	ees? 🗌 Yes 🗹 No	
Campus where course will be taught 🛛 Burn	naby Surrey	Vancouver Grea	at Northern Way 🔲 Off campus
Course Components 🗹 Lecture 🔲 Semina	ar 🗌 Lab 🗌 Re	search Practicum	0 0nline 0
Grading Basis 🗹 Letter grades 🗖 Satisfa	actory or Unsatisfacto	ory In Progress/Co	omplete
Repeat for credit? **** 🗌 Yes 🔽 No	Total repeats allow	ed?	Capstone course? Yes VNo
Required course? Yes No	Final exam require	d? Yes No	Repeat within a term? 🗌 Yes 🗹 No
Combined with an undergrad course? Yes requirements are for graduate students:	No If yes, ider STAT 305. No ad	ntify which undergradua ditional requirements fo	te course and what the additional course r graduate students.

Course descriptions should be brief and should never begin with phrases such as "This course will..." or "The purpose of this course is..." If the grading basis is satisfactory/unsatisfactory include this in the description.
 If a course is only available to students in a particular program, that should be stated in the prerequisite.
 If yes, then add this requirement as a prerequisite.
 This applies to a Special Topics or Directed Readings course.

If additional resources are required to offer this course, the department proposing the course should be prepared to provide information on the source(s) of those additional resources.

aculty member(s) who will normally teach this course
Utman, Bingham, Campbell, Graham, Hu, Lockhart, Loughin, McNeney, Schwarz, Swartz, Tang, Tho
dditional faculty members, space, and/or specialized equipment required in order to offer this course

CONTACT PERSON

Department / School / Program	Contact name	Contact email
Statistics and Actuarial Science	Sadika Jungic	sjungic@sfu.ca

DEPARTMENTAL APPROVAL

REMINDER: New courses must be identified on a cover memo and confirmed as approved when submitted to FGSC/SGSC. Remember to also include the course outline.

Non-departmentalized faculties need not sign

Department Graduate Program Committee Tim Swartz	Signature Swarts	Date Mar 29/17
Department Chair Tom Loughin	Signature 4/0	Date Mar 29/17

LIBRARY REVIEW

Library review done? YES

Course form, outline, and reading list must be sent by FGSC to lib-courseassessment@sfu.ca for a review of library resources.

OVERLAP CHECK

Overlap check done? VES

The course form and outline must be sent by FGSC to the chairs of each FGSC (fgsc-list@sfu.ca) to check for an overlap in contert.

FACULTY APPROVAL

This approval indicates that all the necessary course content and overlap concerns have been resolved, and that the Faculty/Department commits to providing the required Library funds and any other necessary resources.

Faculty Graduate Studies Committee (FGSC)	Signature		Date	
Peter Ruben	Peter C Ruben	Display agreed by Fear C Kohert Dis studyaar C Kalaan, diriantan Franz University, agrif atomp of Science, angli-goodemical case in CA Date: 2017 563(6):1284-13758	6 April 2017	

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC)	Signature	m	Date SEP 1 2 2017
ADMINISTRATIVE SECTION Ifor DGS office of Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	inty] ()	il differen Academic Financial J	t from regular units: Progress Units: Aid Progress Units:

Page 2 of 2 Revised February 11, 2016

SPRING 2018 - STAT 605 G100 BIOSTATISTICAL METHODS

PREREQUISITES:

Any course in Statistics. Open only to students in departments other than Statistics and Actuarial Science.

CALENDAR DESCRIPTION:

Intermediate statistical techniques for the health sciences. Review of introductory concepts in statistics and probability including hypothesis testing, estimation and confidence intervals for means and proportions. Contingency tables and the analysis of multiple 2x2 tables. Correlation and regression. Multiple regression and model selection. Logistic regression and odds ratios. Basic concepts in survival analysis.

COURSE DETAILS:

Lab Instructor: Marie Loughin

Course Outline:

This course provides an opportunity for the further development of analytic skills acquired in basic courses in statistics and the health sciences. It concentrates on the relatively few techniques that are currently most used in health research, but it also seeks to provide a conceptual basis for understanding other techniques as well. An attempt is made to focus on unifying principles and widely applicable methods as opposed to presenting an array of unrelated ad hoc methods. The material is presented descriptively, from the point of view of understanding and practical use.

The emphasis of the course is on analysis (rather than design) of primarily observational studies where there is one outcome variable of primary interest and where the data are made up of multiple independent observations. Important areas not covered are: classical multivariate analysis (e.g., factor analysis, discriminant analysis, etc.), longitudinal data analysis, time series, random effects models, and experimental design considerations (e.g., Latin squares, etc.).

Objectives:

By the end of the course the participant should:

- 1. understand the concept of a statistical model and how such models correspond to specific hypotheses or questions,
- 2. be able to interpret the results of an analysis in relation to the original questions or hypotheses that motivated the analysis,
- 3. be familiar with data analysis methods commonly used in health sciences and understand the basic limitations of competing methods,
- 4. understand and be able to critique the analysis methods described in published health research papers,
- 5. be able to communicate effectively with statistical consultants.

Topics:

The scheduling of the following topics is approximate:

- 1. Review of introductory statistics: Hypothesis testing, estimation and confidence intervals for means and proportions.
- 2. Review of basic concepts of probability with applications including diagnostic testing, sensitivity and specificity, the relative risk and the odds ratio.
- 3. Contingency Tables: The Chi-square test, r x c tables, multiple 2x2 tables, Simpson's paradox, Mantel- Haenszel method.
- 4. Correlation and simple linear regression: Regression concepts, estimation and testing for regression coefficients, evaluation of the model.
- 5. Multiple linear regression: Inference for regression coefficients, confounding and interaction, indicator variables, model selection, prediction, model assumptions and checking.
- 6. Logistic regression: Odds ratios, inference for regression coefficients, model assumptions and checking, case-control studies.
- 7. Time permitting: Survival analysis including life tables, censoring, Kaplan-Meier method, log-rank test.