

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 Senate DATE May 16, 2024

FROM Mary O'Brien,

Chair of Senate Graduate Studies

Committee (SGSC)

RE: Course Changes

May Has Then

For information:

Acting under delegated authority at its meeting of May 7, 2024, SGSC approved the following course changes, effective **Spring 2025**:

Faculty of Applied Science

School of Engineering Science

- 1) Course Change (Title, Prerequisite, Corequisite): ENSC 805
- 2) Course Change (Prerequisite): ENSC 813

Faculty of Arts and Social Sciences

Department of Economics

- 1) Course Change (Title, Description, Prerequisite): ECON 818
- 2) Course Change (Description): ECON 826
- 3) Course Change (Description): ECON 842
- 4) Course Change (Description): ECON 855
- 5) Course Change (Description): ECON 860
- 6) Course Change (Description, Prerequisite): ECON 881
- 7) Course Change (Description): ECON 891
- 8) Course Change (Title): ECON 802
- 9) Course Change (Title, Description, Prerequisite): ECON 803
- 10) Course Change (Title, Description, Prerequisite): ECON 804
- 11) Course Change (Title, Description, Prerequisite): ECON 808
- 12) Course Change (Title, Description, Prerequisite): ECON 809
- 13) Course Change (Title, Description): ECON 837
- 14) Course Change (Title, Description): ECON 838

School of Public Policy

- 1) Course Change (Title, Description): PLCY 805
- 2) Course Change (Title): PLCY 806

Faculty of Communication, Art and Technology School of Digital Media

- 1) Course Change (Prerequisite): DMED 521
- 2) Course Change (Prerequisite): DMED 522

MEMORANDUM

Attention Dr. Mary O'Brien Date: April 2, 2024

Dean, Graduate Studies

From Dr. Parvaneh Saeed, psaeedi@sfu.ca

Faculty of Applied Science, Graduate Studies Committee

Re: FAS multiple course changes

The faculty of Applied Sciences Graduate Studies Committee would like to request the following course changes to be included in the next Senate Graduate Studies Committee meeting.

1. Conversion of the following special topic courses to permanent new courses:

	ENIGO 010	
	ENSC 612	- Symmetre Aperture Radar, Backscatter and interferometry Applications (formerly
	ENCC 905	Special Topics III)
	E1 15 C 07 C	Special representation
	ENSC 845	Programming for Heterogeneous Computing Systems (formerly ENSC 894 Special
	Topics II)	
	repres ii)	
	ENICO 071	O_{\bullet} O_{\bullet
`	LINDC 071	Optical and laser engineering applications (formerly Livise 674 - special ropics II)
		D' 1' 11 ' ' ' (C
	ENSC 073	- Diomedical histration (formerly LNSC 675 - Special Topics III)
	ENICO 004	Lutur direction to Dalactics (forms whe ENCC 904 Consist Tomics II)
	L1150 00 1	Introduction to Robotics Hormony Divisor of Laborating Logics III.

2. Course change

- ENSC 805 Advanced Digital Communication
- ENSC 813 Deep Learning Systems in Engineering

We would request the changes to be projected in the University calendar for Spring 2025.

Regards, Parvaneh Saeedi



MEMORANDUM

BURNABY

10700 Applied Sciences Building 8888 University Drive Burnaby BC V5A 1S6 Canada

Tel: 778-782-5723 Fax: 778-782-4951

Web: www.sfu.ca/engineering

ATTENTION	Dr. Parvaneh Saeedi Associate Dean, Research & Graduate Studies	
FROM	Dr. Mirza Faisal Beg Chair, ENSC Graduate Program Committee	
RE	ENSC New Courses and Course Changes	
DATE	March 18, 2024	

Please accept the following new course proposals and course change requests, which have been updated per feedback received recently from the Senate Graduate Studies Committee (pre-SGSC):

Now course proposals

ENICO 012 ENICO 045 ENICO 071 ENICO 075 ENICO 004

The School of Engineering Science Graduate Studies Committee (ENSC GPC) would like to request converting these frequently offered Special Topics courses to regular graduate courses by submitting the new course proposals. The rationals for the change is to provide better scheduling when offering these combined courses, reduce confusion to students during enrollment and generating transcripts. These are anticipated to appear in the University calendar for Spring 2025.

Course changes:

ENSC 805 – The ENSC GPC would like to request changing the ENSC 805 course pre-requisite. The rationale for the change is to make the course accessible to a larger group of students.

ENSC 813 – The rationale for this prerequisite change is to make this course more accessible to graduate students across SFU.



Other

ENSC 802 (as a corequisite)

GRADUATE COURSE CHANGE

Attach a separate document if more space is required. Units 3 Effective Term and Year Spring 2025 Course Subject/Number ENSC 805 **Course Title Digital Communications Rationale for Change:** To make the course accessible to a larger group of students. In the past, this course focused on a few very advanced topics of digital communication. However, the changes and technological evolution in the industry make it necessary to emphasize in this course more on the relation between communication technology and other fields of engineering. Thus, it is desired to teach more fundamental concepts of communication technology in ENSC 805 and train students to apply the fundamental ideas to different applications and different fields of engineering. Proposed Changes (Check all that apply) ☐ Course number ☐ Units* **✓** Title Description ✓ Prerequisite ✓ Other co-requisite Complete only the fields to be changed **FROM** TO Course Subject/Number Course Subject/Number Units* Units **Course Title** Course Title (max 100 characters) Advanced Digital Communications **Digital Communications Course Short Title Course Short Title (max 30 characters) Description** Description **Prerequisite Prerequisite** ENSC 428 or equivalent Recommended: ENSC 380 or equivalent, ENSC 280 or equivalent

Other

remove "ENSC 802 (as a corequisite)"

^{*} 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.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

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Department / School / Program	C + + D : 11	
Engineering Science	Contact name Daniel Lee	Contact email dchlee@sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Mirza Faisal Beg	Signature	Mirza Faisal Beg	Digitally signed by Mirza Faisal Beg DN: cn=Mirza Faisal Beg, o=Simon Fraser University, ou=School of Engineering Science, email=mfbeg@sfu.ca, c=US Date: 2024.02.22 20:25:26-08'00'	Date	02/22/2024
Department Chair	G!	Colley	Digitally signed by Cheng Li		2/22/2024
Cheng Li	Signature		Date: 2024.02.23 17:33:03 -08'00'	Date	2/23/2024

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signatura	l a	Signature	Parvaneh	Digitally signed by Parvaneh Saeedi	Dete
Parvaneh Saeedi	Signature	Saeedi	Date: 2024.04.02 14:38:41 -07'00'	Date		

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC) Mary O'Brien	Signature May Head Their	Date May 16, 2024
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ADMINISTRATIVE SECTION (See Cardenda Stadionale)	
ADMINISTRATIVE SECTION (for Graduate Studies only)	
Course Attribute:	If different from regular units:
Course Attribute Value:	Academic Progress Units:
Instruction Mode:	Financial Aid Progress Units:
Attendance Type:	



GRADUATE COURSE CHANGE

Attach a separate document if more space is required. Units 3 Course Subject/Number ENSC 813 Effective Term and Year Spring 2025 Course Title Deep Learning Systems in Engineering Rationale for Change: Engineering Science regularly receives requests from non-ENSC graduate students to register for this course. Simplifying the prerequisite to 'active in an SFU graduate program' will simplify enrollment for all graduate students and avoid subjecting them to unnecessary administrative hurdles. Proposed Changes (Check all that apply) Description ☐ Course number ☐ Units* ☐ Title ✓ Prerequisite ☐ Other Complete only the fields to be changed **FROM** TO Course Subject/Number Course Subject/Number Units Units* **Course Title** Course Title (max 100 characters) **Course Short Title Course Short Title (max 30 characters) Description Description Prerequisite Prerequisite** MATH 251 or ENSC 280 or ENSC 380 or permission of instructor. Must be active in an SFU graduate program 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.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

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Department / School / Program	G	I D."		1 O
School of Engineering Science	Contact name	Ivan Bajic	Contact email	ibajic@ensc.sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Mirza Faisal Beg	Signature	Mirza Faisal Beg	Digitally signed by Mirza Faisal Beg DN: cn=Mirza Faisal Beg, o=Simon Fraser University, ou=School of Engineering Science, email=mibeg@sfu.ca, c=US Date: 2024.03.18 12:42:17-07'00'	Date	March 18, 2024
Department Chair	G: .	Colley	Digitally signed by Cheng Li	ъ.	2024 02 20
Cheng Li	Signature		Date: 2024.03.28 07:48:55 -07'00'	Date	2024-03-28

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signatura	l a	Parvaneh	Digitally signed by Parvaneh Saeedi	Dete
Parvaneh Saeedi	Signature	Saeedi	Date: 2024.04.02 14:37:57 -07'00'	Date	

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC) Mary O'Brien	Signature May Head Then	Date May 16, 2024
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ADMINISTRATIVE SECTION (for Graduate Studies only)	
Course Attribute:	If different from regular units:
Course Attribute Value:	Academic Progress Units:
Instruction Mode:	Financial Aid Progress Units:
Attendance Type:	



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Memo

Attention Mary O'Brien, Dean of Graduate Studies

From Kate. Slaney, Associate Dean, Graduate and Postdoctoral Studies, FASS

Subject Items for SGSC Date March 4, 2024

Dear Mary,

The following were approved by the Faculty of Arts and Social Sciences Graduate Studies Committee on February 7, 2023, and are forwarded to the Senate Graduate Studies Committee for approval. Please include them on the next SGSC agenda.

1 Department of Economics

a) Calendar Change

ECON 818

ECON 826

ECON 842

ECON 855

ECON 860

ECON 881

ECON 891

To be effective as soon as possible

2 Department of Gender, Sexuality & Women's Studies

a) Calendar Change

To be effective as soon as possible

3 School of Public Policy

a) Calendar Change

PLCY 804

PLCY 805

PLCY 806

To be effective as soon as possible

Calendar and course change forms attached.

Unfortunately, these calendar and course change requests were inadvertently not submitted to SGSC for approval. If these approval requests can be put forward to the SGSC as soon as possible, we'd be very grateful. We sincerely applogize for the oversight on our part.

Thank you. Sincerely,

Kathleen (Kate) Slaney

Associate Dean, Graduate and Postdoctoral Studies,

Faculty of Arts and Social Sciences

Simon Fraser University

MEMO

Bertille Antoine, Graduate Program Chair Department of Economics

Mailing address 8888 University Drive Burnaby, BC V5A 1S6

econgchr@sfu.ca www.sfu.ca/economics ATTENTION Kate Slaney, Associate Dean, Graduate and Postdoctoral Studies, Faculty of Arts & Social Sciences

FROM Bertille Antoine, Graduate Program Chair, Department Of Economics

RE Changes to the calendar description of elective graduate courses in ECON

DATE 01/03/2023

The following changes to the calendar descriptions of several elective graduate courses in economics (specifically for ECON 918, 936, 942, 965, 960, 991, and 901) are proposed.

In addition, the following change is proposed to the Econ MA program requirements.

Thank you for your attention to this matter.

Signed,

Bertille Antoine

Graduate Program Chair



Graduate Course Change

Attach a separate document if more space is required. Effective Term and Year Spring 2025 Course Subject/Number Units 4 **ECON 818** Course Title Advanced Topics in Finance Rationale for Change: Jpdate the title and calendar description to better reflect its content. Proposed Changes (Check all that apply) Course number Units* 🗸 Title 🗸 Description 🗸 Prerequisite 🗌 Other Complete only the fields to be changed FROM Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Advanced Topics in Finance Applied Economic Analysis using Time series Methods Course Short Title (max 30 characters) Course Short Title Advanced Topics in Finance Applied Economics: Time Series Description Description Econometric and statistical methods and models to analyze Advanced topics in finance with a focus on and forecast financial and macroeconomic data. This is an derivative securities. Offered once every other applied time series course focused on: (i) practical year. implementation of these methods and models for data analysis using appropriate computer programs; (ii) understanding their implications for economic and financial interpretation. Prerequisite Prerequisite **ECON 815** 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Economics B. Antoine econgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date B. Antoine 2022-12-07 Department Chair Signature Date A. Kessler 2023-01-17 FACULTY APPROVAL Date March 4, 2024 Signature Faculty Graduate Studies Committee (FGSC) Kate Slaney SENATE GRADUATE STUDIES COMMITTEE APP/ROVAL Senate Graduate Studies Committee (SGSC) Signature May 16, 2024 Mary O'Brien

If different from regular units:

Financial Aid Progress Units: _

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: _

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



Graduate Course Change

Attach a separate document if more space is required. Effective Term and Year Spring 2025 Course Subject/Number ECON 826 Units 4 Course Title Applied Contract Theory Rationale for Change: Update the calendar description to better reflect the content of the course Proposed Changes (Check all that apply) Title ✓ Description ☐ Prerequisite ☐ Other Course number | Units* Complete only the fields to be changed FROM Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Course Short Title (max 30 characters) Course Short Title Description Description This course examines topics specific to the theory Contract theory and its of the firm. Classes will focus on theories of applications, with a focus on principal-agent transaction cost, principal-agency, and the theory theory, the theory of property rights, and of contracts. Particular attention will be given to incomplete contracting. the strategic interaction of the agents. Equivalent Courses: ECON913. 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Economics B. Antoine econgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date Economics 2022-12-07 Department Chair A. Kessler Date 2023-01-17 Signature FACULTY APPROVAL Date March 4, 2024 Signature Faculty Graduate Studies Committee (FGSC) Kate Slaney SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Signature May 16, 2024 Mary O'Brien

If different from regular units:

Financial Aid Progress Units: _

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: _

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



Graduate Course Change

Attach a separate document if more space is required. Effective Term and Year Spring 2025 Course Subject/Number Units 4 **ECON 842** Course Title International Monetary Economics Rationale for Change: Update the calendar description to better reflect the content of the course. Proposed Changes (Check all that apply) Title ✓ Description Prerequisite Other Course number | Units* Complete only the fields to be changed FROM Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Course Short Title (max 30 characters) Course Short Title Description Description Balance of payments theory, foreign exchange International finance and open-economy theory, and adjustment processes. A range of macroeconomics, including theories of current applied problems will be dealt with such as the account dynamics and international capital flows, operation of exchange rates, analysis of exchange rate systems, exchange control and the open-economy business cycle, international trade processes of short and long term capital and exchange rate, financial crisis and sovereign movements in international trade. default. 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Economics B. Antoine econgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date Economics 2022-12-07 Department Chair Signature Date A. Kessler 2023-01-17 FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature Date March 4, 2024 Kate Slaney SENATE GRADUATE STUDIES COMMITT Senate Graduate Studies Committee (SGSC) Signature Date May 16, 2024 Mary O'Brien

If different from regular units:

Financial Aid Progress Units: _

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: _

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



Graduate Course Change

Attach a separate document if more space is required. Effective Term and Year Spring 2025 Course Subject/Number ECON 855 Units 4 Course Title Theories of Economic Development Rationale for Change: Update the calendar description to better reflect the content of the course. Proposed Changes (Check all that apply) Title ✓ Description ☐ Prerequisite ☐ Other Course number | Units* Complete only the fields to be changed FROM Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Course Short Title (max 30 characters) Course Short Title Description Description Characterization of non-growing economies; Theoretical perspectives on the process of mechanics of the process of economic economic development; role of economic and political institutions, culture, gender; household development; the role of economic and non-economic factors; structural transformation in decision-making in developing country context. economic development. 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Economics B. Antoine econgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date B. Antoine 2022-12-07 Department Chair Signature Date A. Kessler 2023-01-17 FACULTY APPROVAL Signature Date March 4, 2024 Faculty Graduate Studies Committee (FGSC) Kate Slaney SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Signature Date Mary O'Brien May 16, 2024

If different from regular units:

Financial Aid Progress Units:

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: _

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



Graduate Course Change

Attach a separate document if more space is required. Effective Term and Year Spring 2025 Course Subject/Number ECON 860 Units 4 Course Title Environmental Economics Rationale for Change: Update the calendar description to better reflect the content of the course. Proposed Changes (Check all that apply) Course number Units* Title 🗸 Description Prerequisite Uther____ Complete only the fields to be changed FROM Course Subject/Number Course Subject/Number Units* Units Course Title Course Title (max 100 characters) Course Short Title (max 30 characters) Course Short Title Description Description Looks at economic methods to empirically analyze The analysis of the role of the natural environment in environmental issues. This course combines theoretical economic system. All economic activity creates waste analysis with in depths discussions on specific products (pollution) which must be disposed of back into the natural environment. The socially efficient amount of environmental policies as applied to air pollution, energy, waste generation and disposal is determined and methods climate change, quality of life and human health issues. of reaching this level evaluated. 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Economics B. Antoine econgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Date Signature B. Antoine 2022-12-07 Date Department Chair Signature 2023-01-17 A. Kessler FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature March 4, 2024 Kate Slaney SENATE GRADUATE STUDIES COMMIT Senate Graduate Studies Committee (SGSC) Signature May 16, 2024 Mary O'Brien

If different from regular units:

Financial Aid Progress Units:

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: _

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



Graduate Course Change

Attach a separate document if more space is req	uired.		
Course Subject/Number ECON 881	Units 4		Effective Term and Year Spring 2025
Course Title Labor Economics			
Rationale for Change: update the calendar description to better reflect The course is generally offered during the same			course given the current instructor. rerequisite, a required core course for MA students
Proposed Changes (Check all that apply) Course number Units* Title Complete only the fields to be changed	Description	n 🔽 I	Prerequisite Other
FROM		то	
Course Subject/Number			e Subject/Number
Units		Units*	
Course Title		Course	e Title (max 100 characters)
Course Short Title		Course	e Short Title (max 30 characters)
Description Theoretical analysis of labor in the context of a naresource. Critical examination of the aspects of quality, allocation and utilization of human resour Topics given particular attention include labor for participation, structural employment, human capit incomes policies and the concept of an of an actimanpower policy. Prerequisite: ECON 835.	uantity, ces. ce tal,	econor dynam human	retical and empirical methods in labour omics. Topics may include static and mic models of labor supply and demand, an capital investment, wage determination, lality, identification strategies, and causal
Prerequisite ECON 835		Prerequ None	•
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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Economics B. Antoine econgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date B. Antoine 2022-12-07 Department Chair Signature Date A. Kessler 2023-01-17 FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature March 4, 2024 Kate Slaney SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Signature Date May 16, 2024 Mary O'Brien

If different from regular units:

Financial Aid Progress Units:

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: _

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



Graduate Course Change

Attach a separate document if more space is required. Effective Term and Year Spring 2025 Course Subject/Number Units 4 **ECON 891** Course Title The Economics of Public Choice Rationale for Change: Update the calendar description to better reflect the content of the course. Proposed Changes (Check all that apply) Course number Units* Title Description Prerequisite Other Complete only the fields to be changed TO **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Course Short Title Course Short Title (max 30 characters) Description Description Applies economic theory to the analysis of Exploration into the study of non-market political choice. non-market, political choice. Some of the topics Students will learn about the basic models economists use to studied will be coalition formation and rational describe political choice, and how they can be applied to better understand government behaviour and characteristics. Applications voter behavior; allocations under various property to specific policies such as income redistribution, provision of public rights systems; optimal constitutions; public sector services and education or health care are discussed, along with externalities; federalism; discrimination, empirical applications. nationalism and crime. 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Economics B. Antoine econgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Date Signature B. Antoine 2022-12-07 Signature Date 2023-01-17 FACULTY APPROVAL Signature Faculty Graduate Studies Committee (FGSC) March 4, 2024 Kate Slaney SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Signature Date Mary O'Brien May 16, 2024

If different from regular units:

Financial Aid Progress Units:

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: _

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



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Academic Quadrangle 6164 8888 University Drive Burnaby, BC Canada V5A 1S6

Memo

Attention Mary O'Brien, Dean of Graduate Studies

From Kate. Slaney, Associate Dean, Graduate and Postdoctoral Studies, FASS

Subject Items for SGSC

Date April 2, 2024

Dear Mary,

The following were approved by the Faculty of Arts and Social Sciences Graduate Studies Committee on February 13, 2024, and are forwarded to the Senate Graduate Studies Committee for approval. Please include them on the next SGSC agenda.

1 Department of Economics

Course Change

ECON 802

ECON 803

ECON 804

ECON 808

ECON 809

ECON 837

ECON 838

To be effective for Spring 2025

2 Department of Philosophy

Calendar Change under DOCTOR OF PHILOSOPHY entry

Note: The Department of Philosophy approved this change on September 15, 2023. I have approved the change by delegated authority on behalf of the FASS Graduate Studies Committee, to be effective for Spring 2025.

Please add these items for consideration at the next SGSC meeting. Thank you.

Sincerely,

Kathleen (Kate) Slaney

Associate Dean, Graduate and Postdoctoral Studies,

Faculty of Arts and Social Sciences

Simon Fraser University

MEMO

Bertille Antoine, Graduate Program Chair Department of Economics

Mailing address 8888 University Drive Burnaby, BC V5A 1S6

econgchr@sfu.ca www.sfu.ca/economics ATTENTION Kate Slaney, Associate Dean, Graduate and Postdoctoral Studies, Faculty of Arts & Social Sciences

FROM Bertille Antoine, Graduate Program Chair, Department Of Economics

RE Changes to the calendar description of six graduate courses in Economics

DATE 2024/01/30

The following course changes have been approved by the Graduate Program Committee in Economics and are forwarded to the FASS-GPS for approval. These curriculum items should be effective for Fall 2024. Please include them on the next agenda.

In the Fall 2023, a broad consultation with all members of the department of Economics was organized to collect feedback on the content of the core courses in our PhD program. For 4 courses (ECON 808, 809, 837 and 838), few changes were suggested. For the remaining 2 courses which correspond to our microeconomics sequence (ECON 803, 804), the consultation revealed that it was not in-line with what is currently done at top-places: e.g. it currently omits some key standard topics, while focusing on specialized ones. There are some historical reasons explaining the above: namely, the required micro sequence used to include an additional course, ECON 802 (nowadays, our required MA micro course). However, to align our PhD with other programs and to ensure more balance between the 3 core fields (micro, macro and metrics), it was decided years ago to only require 2 courses, Econ803 and 804; but the topics were not updated accordingly. The sequence required substantial changes. It was also suggested that all courses be renamed to create consistency and uniformity across the core courses in our PhD program.

We also propose to rename ECON802 so its current title can be used for ECON803 – and ensure consistency throughout our core required courses for 1st-year PhD students.

Department of Economics:

 Course changes: ECON802, ECON 803, ECON 804, ECON 808, ECON 809, ECON 837 and ECON 838.

Thank you for your attention to this matter.

Signed,

Bertille Antoine

Graduate Program Chair



GRADUATE COURSE CHANGE

Attach a separate document if more space is required. Course Subject/Number ECON 802 Units 4 Effective Term and Year Spring 2025 Course Title Microeconomic Theory I Rationale for Change: Current title will be used for the core required course in microeconomic theory in our PhD program Proposed Changes (Check all that apply) ☐ Course number ☐ Units* **Title** □ Description ☐ Prerequisite ☐ Other Complete only the fields to be changed **FROM** TO Course Subject/Number Course Subject/Number Units* Units **Course Title** Course Title (max 100 characters) Microeconomic Theory I Microeconomics **Course Short Title** Course Short Title (max 30 characters) Microeconomic Theory I Microeconomics **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.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

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Department / School / Program		D. A. ()		1.0.6
Economics	Contact name I	B. Antoine	Contact email	econgchr@sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee	G: 4	Bertille	Digitally signed by Bertille Antoine	Date	2024/01/29
Bertille Antoine	Signature	Antoine //	Date: 2024.01.29 07:32:50 -08'00'		
Department Chair	a.	Ω_{1}	Digitally signed by Anke Kessler, Chair		0.004/04/00
Anke Kessler	Signature		Date: 2024.01.30 11:32:12 -08'00'	Date	2024/01/30

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signatura	Kate	Digitally signed by Kate Slaney	D-4-	Mount 4 2024
Kate Slaney	Signature	Slaney	Date: 2024.03.04 10:42:33 -08'00'	Date	March 4, 2024

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC)		M 4 mg		
Mary O'Brien	Signature	Mary Head Then	Date	May 16, 2024

ADMINISTRATIVE SECTION (for Graduate Studies only)	
Course Attribute:	If different from regular units:
Course Attribute Value:	Academic Progress Units:
Instruction Mode:	Financial Aid Progress Units:
Attendance Type:	



GRADUATE COURSE CHANGE

Attach a separate document if more space is required. Units 4 Effective Term and Year Fall 2024 Course Subject/Number ECON 803 Course Title Microeconomic Theory II **Rationale for Change:** To ensure core courses in our PhD program are up-to-date and consistency throughout our PhD program. Proposed Changes (Check all that apply) ☐ Course number ☐ Units* **✓** Title **✓** Description ✓ Prerequisite ☐ Other Complete only the fields to be changed **FROM** TO Course Subject/Number ECON 803 Course Subject/Number ECON 803 Units* Units 4 **Course Title** Course Title (max 100 characters) Microeconomic Theory II Microeconomic Theory I **Course Short Title Course Short Title (max 30 characters)** Microeconomic Theory II Microeconomic Theory I **Description Description** The course subsequent to ECON 802 which covers advanced Covers: (i) individual decision-making (including choice theory, Microeconomic theory on a dynamic and general equilibrium basis. consumer choice, producer choice, and choice under uncertainty); (ii) competitive markets (including Pareto optimality and welfare analysis); (iii) general equilibrium (including equilibrium under uncertainty and equilibrium and time). **Prerequisite Prerequisite** ECON 802. Offered once a year. ECON 802 or equivalent. 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.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

CONTACT	DEDCON
CUNTACT	PERSON
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Department / School / Program	G	
Economics	Contact name B. Antoine	Contact email econgchr@sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee	Signature	Bertille	Digitally signed by Bertille Antoine Date: 2024.01.29	Date	2024/01/29
Bertille Antoine		Antoine //	07:32:50 -08'00'		
Department Chair		Ω_{1}	Digitally signed by Anke Kessler, Chair		
Anke Kessler	Signature		Date: 2024.01.30 11:32:12 -08'00'	Date	2024/01/30

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	G:4	Kate	Digitally signed by Kate Slaney	Data	M 4 2024
Kate Slaney	Signature	Slaney	Date: 2024.03.04 10:43:17 -08'00'	Date	March 4, 2024

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC) Mary O'Brien	Signature May Har Juin	Date May 16, 2024
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ADMINISTRATIVE SECTION (for Graduate Studies only)	
Course Attribute:	If different from regular units:
Course Attribute Value:	Academic Progress Units:
Instruction Mode:	Financial Aid Progress Units:
Attendance Type:	



GRADUATE COURSE CHANGE

Attach a separate document if more space is required. Units 4 Effective Term and Year Fall 2024 Course Subject/Number ECON 804 Course Title Advanced Topics in Microeconomic Theory **Rationale for Change:** To ensure core courses in our PhD program are up-to-date and consistency throughout our PhD program. Proposed Changes (Check all that apply) ☐ Course number ☐ Units* **✓** Title **✓** Description ✓ Prerequisite ☐ Other Complete only the fields to be changed **FROM** TO Course Subject/Number ECON 804 Course Subject/Number ECON 804 Units* Units 4 **Course Title** Course Title (max 100 characters) Advanced Topics in Microeconomic Theory Microeconomic Theory II **Course Short Title Course Short Title (max 30 characters)** Advanced Topics in Microeconomic Theory Microeconomic Theory II **Description Description** The course following ECON 802 and 803 which covers such topics as Covers: (i) non-cooperative game theory (including static games, equilibrium theory, axiomatic analysis, stability analysis, income sequential games, repeated games, and Bayesian games) and distribution, dynamic micro models, and models of non-market applications; (ii) contracts and information (including moral hazard and economics. adverse selection) and related topics (such as auctions, mechanism design, and incomplete contracts). **Prerequisite Prerequisite ECON 803** ECON 802 and 803 or equivalent 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.

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC and SGSC.

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Department / School / Program	S. A. A. B. A. A.	
Economics	Contact name B. Antoine	Contact email econgchr@sfu.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Bertille Antoine	Signature	Bertille Antoine	Digitally signed by Bertille Antoine Date: 2024.01.29 07:33:10 -08'00'	Date	2024/01/29
Department Chair	g	Ω_{1}	Digitally signed by Anke Kessler, Chair	_	0.004/04/00
Anke Kessler	Signature		Date: 2024.01.30 11:31:13 -08'00'	Date	2024/01/30

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature	Kate	Digitally signed by Kate Slaney	Date	March 4, 2024
Kate Slaney		Slaney	Date: 2024.03.04 10:43:48 -08'00'		

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

ADMINISTRATIVE SECTION (for Graduate Studies only)	
Course Attribute:	If different from regular units:
Course Attribute Value:	Academic Progress Units:
Instruction Mode:	Financial Aid Progress Units:
Attendance Type:	



GRADUATE COURSE CHANGE

Attach a separate document if more space is required. Units 4 Effective Term and Year Fall 2024 Course Subject/Number ECON 808 Course Title Macroeconomic Theory **Rationale for Change:** To ensure core courses in our PhD program are up-to-date and consistency throughout our PhD program. Proposed Changes (Check all that apply) ☐ Course number ☐ Units* **✓** Title **✓** Description ✓ Prerequisite ☐ Other Complete only the fields to be changed **FROM** TO Course Subject/Number ECON 808 Course Subject/Number ECON 808 Units* Units **Course Title** Course Title (max 100 characters) Macroeconomic Theory Macroeconomic Theory I **Course Short Title Course Short Title (max 30 characters)** Macroeconomic Theory Macroeconomic Theory I **Description Description** An analysis of current theories of aggregate economic behavior. Topics Covers modern macroeconomic theory, with a focus on mathematical covered in this course may include long-run growth, dynamic general and computational foundations. Topics may include: long-run growth, equilibrium models, and business cycle analysis. Students with credit dynamic general equilibrium models, and business cycle analysis, as well ECON 805 may not take this course for further credit. as abstract spaces, measure theory, dynamic optimization, notions of equilibrium and welfare theorems with infinitely many goods. **Prerequisite Prerequisite** Students with credit for ECON 805 may not take this course for further cr ECON 807 or equivalent. 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
Economics

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Bertille Antoine	Signature	Bertille Antoine	Digitally signed by Bertille Antoine Date: 2024.01.29 07:33:32 -08'00'	Date	2024/01/29
Department Chair	g	Ω_{1}	Digitally signed by Anke Kessler, Chair		0.004/04/00
Anke Kessler	Signature		Date: 2024.01.30 11:30:32 -08'00'	Date	2024/01/30

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Cian strong	Kate	Digitally signed by Kate Slaney	Data	March 4, 2024
Kate Slaney	Signature	Slaney	Date: 2024.03.04 10:44:17 -08'00'	Date	March 4, 2024

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Mary O'Brien Signature 7 July Peace May 16, 2024
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If different from regular units:
Academic Progress Units:
Financial Aid Progress Units:



Attach a separate document if more space is required. Units 4 Effective Term and Year Fall 2024 Course Subject/Number ECON 809 Course Title Advanced Macroeconomic Theory **Rationale for Change:** To ensure core courses in our PhD program are up-to-date and consistency throughout our PhD program. Proposed Changes (Check all that apply) ☐ Course number ☐ Units* **✓** Title **✓** Description ✓ Prerequisite ☐ Other Complete only the fields to be changed **FROM** TO Course Subject/Number ECON 809 Course Subject/Number ECON 809 Units* Units 4 **Course Title** Course Title (max 100 characters) Advanced Macroeconomic Theory Macroeconomic Theory II **Course Short Title Course Short Title (max 30 characters)** Advanced Macroeconomic Theory Macroeconomic Theory II **Description Description** This course covers advanced macroeconomic theory topics. Emphasis Covers advanced macroeconomic theory topics and emphasis is placed will be placed on current research techniques. Topics covered may on current research techniques. Topics may include: theories of long-run include: capital and growth theory, real business cycle models, models of growth and development, New-Keynesian and Neo-Classical business fiat money, asset pricing models, endogenous growth models, cycle models, heterogenous agents models, models of fiat money, asset development traps, macroeconomic complementarities, co-ordination pricing models, firm dynamics, adaptive behavior, and computational failures, and adaptive behavior in macroeconomic models. Students with methods in macroeconomics. credit for ECON 806 may not take this course for further credit. **Prerequisite Prerequisite** ECON 808. Students who have taken ECON 806 cannot take 809 for furt | ECON 808 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 Econmics	Contact name	B. Antoine
DEPARTMENTAL APPROV	'AL	
Department Graduate Program Committee	[E	Bertille

DEFARTMENTAL AFFROVAL					
Department Graduate Program Committee	Si-matuus	Bertille	Digitally signed by Bertille Antoine	Data	2024/01/29
Bertille Antoine	Signature	Antoine //	Date: 2024.01.29 07:33:46 -08'00'	Date	2024/01/29
Department Chair	1	0.	Digitally signed by		
Anke Kessler	Signature	Min	Anke Kessler, Chair Date: 2024.01.30 11:29:10 -08'00'	Date	2024/01/30

Bertille Antoine	Signature	Antoine /	Date: 2024.01.29 07:33:46 -08'00'	Date	2024/01/29
Department Chair	g	Ω_{1}	Digitally signed by Anke Kessler, Chair		0004/04/00
Anke Kessler	Signature		Date: 2024.01.30 11:29:10 -08'00'	Date	2024/01/30

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Ci-matuus	Kate	Digitally signed by Kate Slaney	Data	March 4, 2024
Kate Slaney	Signature	Slaney	Date: 2024.03.04 10:44:45 -08'00'	Date	March 4, 2024

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC)		M/ 11 min	
Mary O'Brien	Signature	May Has Ther	^{Date} May 16, 2024

ADMINISTRATIVE SECTION (for Graduate Stud	lies only)
Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	If different from regular units: Academic Progress Units: Financial Aid Progress Units:

Contact email econgchr@sfu.ca



Attach a separate document if more space is required. Units 4 Effective Term and Year Fall 2024 Course Subject/Number ECON 837 **Course Title** Econometrics I **Rationale for Change:** To ensure core courses in our PhD program are up-to-date and consistency throughout our PhD program. Proposed Changes (Check all that apply) Description ☐ Course number ☐ Units* **✓** Title Prerequisite Other Complete only the fields to be changed **FROM** TO Course Subject/Number ECON 837 Course Subject/Number ECON 837 Units* Units **Course Title** Course Title (max 100 characters) Econometrics I Econometric Theory I **Course Short Title Course Short Title (max 30 characters)** Econometrics I Econometric Theory I **Description Description** Develops a foundation for econometric theory and applied econometrics. Covers probability theory and statistical inference. Topics may include Topics may include an introduction to measure and probability theory, an introduction to measure and probability theory, integration and integration and mathematical expectations, stochastic limit theory, mathematical expectations, stochastic limit theory, asymptotic theory, asymptotic theory, mathematical statistics, multiple linear regression, and mathematical statistics, and an introduction to GMM and maximum an introduction to GMM and maximum likelihood estimation. likelihood estimation and the concept of identification. **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 Economics	Contact na	me B. Antoine		Conta	ct email	econgchr@sfu.ca
DEPARTMENTAL APPROV	'AL			37		
Department Graduate Program Committee	Signature	Bertille	Digitally signed by Bertille Antoine Date: 2024.01.29	Date	2024/0	01/29

Department Graduate Program Committee	G:	Bertille	Bertille Antoine	D-4-	2024/01/20	
Bertille Antoine	Signature	Antoine //	Date: 2024.01.29 07:34:03 -08'00'	Date	2024/01/29	
Department Chair	g	Ω_{λ}	Digitally signed by Anke Kessler, Chair	.	0004/04/00	
Anke Kesser	Signature		Date: 2024.01.30 11:28:15 -08'00'	Date	2024/01/30	

Faculty Graduate Studies Committee (FGSC) Kate Slaney Signature Signature

Senate Graduate Studies Committee (SGSC) Mary O'Brien Signature May Han O'Brien Date May 16, 2024

ADMINISTRATIVE SECTION (for Graduate Studies only) Course Attribute:



Attach a separate document if more space is required. Units 4 Effective Term and Year Fall 2024 Course Subject/Number ECON 838 **Course Title** Econometrics II **Rationale for Change:** To ensure core courses in our PhD program are up-to-date and consistency throughout our PhD program. Proposed Changes (Check all that apply) ☐ Course number ☐ Units* **✓** Title **✓** Description Prerequisite Other Complete only the fields to be changed **FROM** TO Course Subject/Number ECON 838 Course Subject/Number ECON 838 Units* Units **Course Title** Course Title (max 100 characters) Econometrics II Econometric Theory II **Course Short Title Course Short Title (max 30 characters)** Econometrics II Econometric Theory II **Description Description** Develops the core tools of theoretical and applied econometrics including Covers the core tools of theoretical and applied econometrics including time series, cross sectional, and panel data methods. Topics may include time series, cross sectional, and panel data methods. Topics may include limited dependent variable models, GMM, instrumental variables, multiple linear regression, instrumental variables, GMM, limited ARMA models, unit roots and cointegration, fixed and random effects, dependent variable models, ARMA models, unit roots/cointegration, incidental parameters, testing, program evaluation, nonlinear regression, fixed/random effects, hypothesis testing, program evaluation, nonlinear semi- and nonparametric methods. regression, semi/non-parametric methods, big data and ML methods. **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		
Economics	Contact name	
DEPARTMENTAL APPROV	'AL	
Department Graduate Program Committee		В
Bertille Antoine	Signature	Δ

Department Graduate Program Committee Bertille Antoine	Signature	Bertille Antoine	Digitally signed by Bertille Antoine Date: 2024.01.29 07:34:17 -08'00'	Date	2024/01/29
Department Chair		Ω_{1}	Digitally signed by Anke Kessler, Chair		
Anke Kessler	Signature	Min	Date: 2024.01.30 11:26:50 -08'00'	Date	2024/01/30

B. Antoine

FACULTY APPROVAL	40				
Faculty Graduate Studies Committee (FGSC		Kate	Digitally signed by Kate Slaney	D. /	N. 1 4 2024
Kate Slaney	Signature	Slaney	Date: 2024.03.04 10:45:42 -08'00'	Date	March 4, 2024
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Senate Graduate Studies Committee (SGSC) Mary O'Brien Signature Signature Signature Date May 16, 2024

ADMINISTRATIVE SECTION (for Graduate Course Attribute: Course Attribute Value: Instruction Mode: Attendance Type:	If different from regular units: Academic Progress Units: Financial Aid Progress Units:
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Contact email econgchr@sfu.ca

Cover Memo to FASSGSC

To: FASS Graduate Studies Committee

From: Kora DeBeck, School of Public Policy

Re: Course Offering, Course Title and Course Description Changes

Date: January 23, 2023

The following course offerings, title and description changes have been requested by the course instructors and approved by the School of Public Policy Director and Grad Chair and are forwarded to FASS Graduate Studies Committee for consideration and approval. These calendar updates should be effective for Fall 2023. Please include them on the next FASSGSC agenda.

School of Public Policy Course Change Submissions

1) Removal of PLCY 804 from calendar (Political Foundations of Policy Analysis II)

- In previous years, PLCY 803 and 804 together comprised Part I and Part II of a coquence on the "Political Foundations of Policy Analysis." Part I covered the institutions of Canadian policymaking, and Part II covered the role of political actors in the public policy process. To make way for a new required source on Indigenous public policy, the material from 803 and 804 has now been combined into one course.

 PI CV 803 now covers both the political institutions of policymaking, and the key political actors and social context making PI CV 804 unnecessary.
- 2) Course title and description change for PLCY 805 (Research Techniques and Quantitative Methods I)
 - The School of Public Policy presently lacks a foundational course in research philosophy, epistemology, techniques, and analysis. PLCY 805 is being restructured from an almost exclusive focus on survey design to general introduction to research.
 - o New proposed course title: Public Policy Research Techniques and Methods
 - New proposed course description: This course provides a foundational overview of social science research appropriate to public policy, including research philosophy and epistemology, and methodologies for data collection, analysis, and program evaluation
- 3) Course title change for PLCY 806 (Research Techniques and Quantitative Methods II)
 - PLCY 805 and 806 comprised on a continuation of research methods classes. PLCY 805 is being restructured and renamed 'Public Policy Research Techniques and Methods', so it no longer makes sense to have "part two" in the title for PLCY 806
 - New proposed course title: Research Techniques and Quantitative Methods

Kora DeBeck, School of Public Policy Faculty Graduate Chair



Graduate Course Change

Attach a separate document if more space is required.

Course Subject/Number PLCY 805 Units 5 Effective Term and Year Spring 2025

Course Title Research Techniques and Quantitative Methods I

Rationale for Change:
The School of Public Policy presently lacks a foundational course in research philosophy, epistemology, techniques, and analysis, espewith respect to the qualitative research techniques. PLCY 805 is being restructured from an almost exclusive focus on survey design to general introduction to research in public policy.

Proposed Changes (Check all that apply)

with respect to the qualitative research techniques. PLCY 805 is being general introduction to research in public policy.	
Proposed Changes (Check all that apply)	
Course number Units* Title Descriptio	n 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)
Research Techniques and Quantitative Methods I	Public Policy Research Techniques and Methods
Course Short Title Research Methods I	Course Short Title (max 30 characters) Research Methods
Description	Description
Surveys graphical, mathematical and statistical tools with applications to policy analysis. Covers graphical techniques; algebraic relationships, descriptive statistics, probability distributions, confidence intervals; definition and interpretation of regression results	Overview of social science research appropriate to public policy, including research philosophy and epistemology, and methodologies for data collection, analysis, and program evaluation
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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email School of Public Policy Kora DeBeck kdebeck@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Date Signature Kora DeBeck January 23, 2023 Department Chair Paymaneh Ritchie obo Dr. G. LeBaron Signature Date March 15, 2024 Genevieve LeBaron FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature Date March 4, 2024 Kate Slaney ▶ SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) | Signature Date

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC

Mary O'Brien	May Head Green	May 16, 2024	
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ADMINISTRATIVE SECTION (for DGS office o Course Attribute: Course Attribute Value: nstruction Mode: Attendance Type:	If different from Academic Prog	n regular units: ress Units: rogress Units:	_



Graduate Course Change

Attach a separate document if more space is required. Units 5 Course Subject/Number Effective Term and Year **PLCY 806** Spring 2025 Course Title Research Techniques and Quantitative Methods II Rationale for Change: PLCY 805 and 806 comprised on a continuation of research methods classes. PLCY 805 is being restructured and renamed 'Public Policy Research Techniques and Methods', so it no longer makes sense to have part two in the title for PLCY 806 Proposed Changes (Check all that apply) Course number Units* V Title Description Prerequisite Other Complete only the fields to be changed **FROM** Course Subject/Number Course Subject/Number Units Units* Course Title Course Title (max 100 characters) Research Techniques and Quantitative Methods II Research Techniques and Quantitative Methods Course Short Title Course Short Title (max 30 characters) Research Methods II Research Methods 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email School of Public Policy Kora DeBeck kdebeck@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date Kora DeBeck January 23, 2023 Department Chair Paymaneh Ritchie obo Dr. G. LeBaron Signature Date Genevieve LeBaron March 15, 2024 FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Signature March 4, 2024 Kate Slaney ▶ SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Signature May 16, 2024 Mary O'Brien

If different from regular units:

Financial Aid Progress Units: _

Academic Progress Units:

ADMINISTRATIVE SECTION (for DGS office only)

Course Attribute:

Instruction Mode: _ Attendance Type: __

Course Attribute Value: ___

REMINDER: All course changes must be identified on a cover memo and confirmed as approved when submitted to FGSC



MEMORANDUM

ATTENTION:	SGSC
FROM:	Arne Eigenfeldt, Chair, FCAT GSC
RE:	Items to be added to the SGSC Meeting Agenda
DATE:	March 26 th , 2024

FCAT GSC has voted to approve the following change at the FCAT GSC meeting that occurred on March 20th, 2024:

Master of Digital Media Program:

- Course Change: DMED521 Projects II (pp. 3 4)
- Course Change: DMED522 Projects III (pp. 5 6)

Please add these items and additional materials to your next meeting agenda.

Thank you.

Regentate

Arne Eigenfeldt, D.M.

Associate Dean, Academic, FCAT Chair, FCAT GSC

cc Dave Fracchia, Centre for Digital Media

el/AE



MEMO

Date:	03/07/2024
To:	Senate Committee on Graduate Studies
	FCAT Associate Dean, Academic and GSC Chair, Arne Eigenfeldt
From:	Ted Gervan, Managing Director – Centre for Digital Media - Master of Digital Media
52 <u> </u>	Dave Fracchia – Faculty and GSC Chair – Master of Digital Media
Subject:	Course Changes DMED521 and DMED522

Dear Senate Committee on Graduate Studies,

Please facilitate the following course change proposals for DMED 521 - Projects II and DMED 522 - Projects III which are ready for review by FCAT and the Senate Graduate Studies Committee.

Please place these proposals on the agenda for the upcoming meeting of the Faculty of Communication, Art, and Technology's Graduate Studies Committee.

Thank you so much in advance.

Dr. Dave Fracchia (he/him)

Faculty (GSC Chair)

CDM | CENTRE FOR DIGITAL MEDIA
MASTER OF DIGITAL MEDIA PROGRAM

685 Great Northern Way, Vancouver BC V5T 0C6

E: OBJ dave_fracchia@thecdm.ca

Dr. Ted Gervan (he/him) | Managing Director, Academic and Business Operations Great Northern Way Campus Ltd.

CDM | CENTRE FOR DIGITAL MEDIA

685 Great Northern Way, Vancouver, BC V5T 0C6

E: ted_gervan@thecdm.ca











Attach a separate document if more space is required. Course Subject/Number DMED521 Units 12 Effective Term and Year Spring 2025 **Course Title** Projects II Rationale for Change: updating prerequisite requirement for this course to enhance the rigour of student expectations. Proposed Changes (Check all that apply) ☐ Course number ☐ Units* ☐ Title ☐ Description Complete only the fields to be changed **FROM** TO Course Subject/Number Course Subject/Number Units* Units **Course Title** Course Title (max 100 characters) **Course Short Title Course Short Title (max 30 characters) Description** Description **Prerequisite Prerequisite** DMED520 DMED 520 with a grade of B or higher 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								
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Department / School / Program		
FCAT/MDM	Contact name Mary Lim	Contact email mary_lim@thecdm.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee	Signature	Ted	Digitally signed by Ted Gervan	Date	March 5, 2024
Dr. Ted Gervan		Gervan	Date: 2024.03.07 12:56:11 -08'00'		
Department Chair	G: 4	Dr. Dave	Digitally signed by Dr. Dave Fracchia	D. /	1.5.2024
Dr. Dave Fracchia	Signature	Fracchia	Date: 2024.03.05 11:54:17 -08'00'	Date	March 5, 2024

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	l	0 0		
Arne Eigenfeldt	Signature V	ental	Date	March 20, 2024

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC) Mary O'Brien	Signature May Head Green	Date May 16, 2024
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ADMINISTRATIVE SECTION (for Graduate Studies only)	
Course Attribute:	If different from regular units:
Course Attribute Value:	Academic Progress Units:
Instruction Mode:	Financial Aid Progress Units:
Attendance Type:	



Attach a separate document if more space is required. Course Subject/Number DMED522 Units 12 **Effective Term and Year** Summer 2025 **Course Title** Projects III **Rationale for Change:** updating prerequisite requirement for this course to enhance the rigour of student expectations. Proposed Changes (Check all that apply) □ Description ☐ Course number ☐ Units* ☐ Title ✓ Prerequisite ☐ Other Complete only the fields to be changed **FROM** TO Course Subject/Number Course Subject/Number Units* Units **Course Title** Course Title (max 100 characters) **Course Short Title** Course Short Title (max 30 characters) **Description** Description **Prerequisite Prerequisite** DMED521 DMED 521 with a grade of B or higher 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.

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	NIACI	PERSON

Department / School / Program		
FCAT/MDM	Contact name Mary Lim	Contact email mary_lim@thecdm.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee	Signature	Ted	Digitally signed by Ted Gervan	Date	March 7, 2024
Dr. Ted Gervan		Gervan	Date: 2024.03.07 12:55:29 -08'00'		
Department Chair	Signature	Dr. Dave	Digitally signed by Dr. Dave Fracchia	D-4-	M1 5 2024
Dr. Dave Fracchia		Fracchia	Date: 2024.03.05 11:58:52 -08'00'	Date	March 5, 2024

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature Recention	Potential Control
Arne Eigenfeldt	Signature VCOQ	Date March 20, 2024

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

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Senate Graduate Studies Committee (SGSC)	on he are	
Mary O'Brien	Signature // July Head Free	Date May 16, 2024

ADMINISTRATIVE SECTION (for Graduate Studies only)	
Course Attribute:	If different from regular units:
Course Attribute Value:	Academic Progress Units:
Instruction Mode:	Financial Aid Progress Units:
Attendance Type:	