

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 November 15, 2023

FROM Mary O'Brien,

Chair of Senate Graduate Studies Committee

(SGSC)

RE: Course Changes

For Approval: At its meetings on September 12, 2023 and November 7th, 2023, the SGSC approved the following course changes, effective **SUMMER 2024**:

Faculty of Arts and Social Sciences

Department of Psychology

Course Change (prerequisite): PSYC 880 Junior Practicum

School of Public Policy

Course Change (prerequisite): PLCY 818 Quantitative Methods for Public Analysts

Faculty of Communication, Art and Technology

Centre for Digital Media

Course Change (title, description): DMED 503 Foundations of Game Design

Faculty of Science

Department of Physics

Course Change (Prerequisite): PHYS 846 Nonlinear Physics



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

Memo

Attention George Agnes, Dean of Graduate Studies (Acting)

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

Subject

PSYC Calendar Changes, Effective Summer 2024

Date

July 5, 2023

Dear George,

By request of the Department of Psychology Graduate Chair, I have approved the attached amendments to calendar changes by delegated authority. This involves the removal of PSYC 770 as a prerequisite for PSYC 880 (practicum). PSYC 770 has been moved from the MA to the PhD program requirements, this change was approved and effective in Summer 2023. However, removing PSYC 770 as a prerequisite for PSYC 880 was missed in the original calendar change request and approval. This change is simply to align with the original calendar change as PSYC 880 remains in the MA program. Kind regards,

<u>-</u>

Kate Slaney

Kate Slaney Associate Dean, Graduate and Postdoctoral Studies, Faculty of Arts and Social Sciences Simon Fraser University



MEMO

Ralph Mistlberger Professor & Graduate Program Chair Department of Psychology

8888 University Drive Burnaby, BC Canada V5A 1S6

www.sfu.ca/psychology Tel: 604-657-7121 OFFICE: RCB 7316 EMAIL: mistlber@sfu.ca ATTENTION: Katherine (Kate) Slaney, Chair, FASSGSC

FROM: Ralph Mistlberger, Graduate Program Chair, Department of Psychology

RE: Removing PSYC 770 as a pre-requisite of PSYC 880

DATE: July 4, 2023

The Department of Psychology approved the following calendar entry changes. We ask that these changes, if approved, be effective Spring 2024.

summer 2024

Department of Psychology

• Removing PSYC 770 as a pre-requisite of PSYC 880.

Please include these curriculum items on the next FASS GSC agenda.

If you require additional information, I can be contacted by email (mistlber@sfu.ca) or telephone (604-657-7121).

With sincere thanks,

Ralph Mistlberger, Ph.D.

Professor & Graduate Program Chair

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Attacn	a separa	ite aocum	ent if mor	e space is	i reauirea.

Course Subject/Number PSYC 880	Units 3	Effective Term and Year	Summer 2024
Course Title Junior Practicum			
Rationale for Change:			
PSYC 770 is no longer a requirement in the clinical psyc program requirements back in Summer 2023. PSYC 880 prerequisite.	hology master's progr) is taken in the maste	am as it was moved to the clinic r's program, therefore we are re	cal psychology PhD emoving PSYC 770 as a
Proposed Changes (Check all that apply)			
Course number Units* Title	Description 🚺 I	Prerequisite 0ther	
Complete only the fields to be changed	T		
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Course Subject/Number		Subject/Number	
Units	Units*		
Course Title	Course	Title (max 100 characters)	
Course Short Title	Course	Short Title (max 30 charact	ers)
Description	Descrip	otion	
Prerequisite Presequisite	Prerequ	 ⊿isite	
REQ: PSYC 744, 770, 820B, 821B, 910, 911. Students must success complete a Criminal Record Check.	ssfully REQ: PS	YC 744, 820B, 821B, 910, 911. Stude I Record Check.	ents must successfully complete
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 PERSON Department / School / Program Contact name Contact email Psychology/PSYC Graduate Kathy Nguyen psycgrad@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Signature Date Ralph Mistlberger July 4, 2023 **Department Chair** Signature Date **Deb Connolly** July 4, 2023 **FACULTY APPROVAL** Faculty Graduate Studies Committee (FGSC) Signature Date July 4, 2023 Kathleen Slaney SENATE GRADUATE STUDIES COMMITTEE AP/PROVAL Senate Graduate Studies Committee (SGSC) Date Signatyre, November 15, 2023

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Mary O'Brien



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Memo

Attention Chair, Senate GSC

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

Subject Confirming SPP course deletion of PLCY 804 and Course change for PLCY 818

Date August 8, 2023

- I am writing to confirm that FASSGSC reviewed and approved at its February 7, 2023 meeting the deletion of PLCY 804 (Political Foundations of Policy Analysis II) from the source calendar but a change form was used not a course deletion form. A course deletion form is now included. In their submitted materials, Public Policy neglected to increase the number of required electives to keep the MPP program at 70 credits. Flease see program change forms attached.

-Also included is the Change form re: prerequisite change for PLCY 818.

Sincerely,

Kathleen (Kate) Slaney

Associate Dean, Graduate and Postdoctoral Studies,

Faculty of Arts and Social Sciences

Simon Fraser University

Cover Memo to FASSGSC

To: FASS Graduate Studies Committee

From: Kora DeBeck, School of Public Policy (current Grad Chair)

CC: Mohsen Javdani, School of Public Policy (incoming Grad Chair for Sep 2023)

Re: Course Program Change for FASSGSC Approval

Date: Aug 8, 2023

The attached program change effective Summer 2024 are requested by the School of Public Policy Director and Grad Chair.

- 1. FASSGSC already reviewed and approved the deletion of PLCY 804 (Political Foundations of Policy Analysis II) from the course calendar but a change form was used not a course deletion form. A course deletion form is now included. We also neglected to increase the number of required electives to keep our program at 70 credits. Please see program change form attached.
- 2. We request a prerequisite change for PLCY 818.

All relevant documents for these change are attached for the consideration of the FASS Graduate Studies Committee.

FDSC has also submitted a mome to SGSC (dated Aug 8, 2023) to confirm FASSGSC's approval of the deletion of PLCY 804.

Kora DeBeck

Kom DeBeck

School of Public Policy Faculty Graduate Chair



Attach a separate document if more space is required. Course Subject/Number PLCY 818 Units 5 Effective Term and Year Summer 2024 Course Title QUANTITATIVE METHODS FOR PUBLIC ANALYSTS Rationale for Change: PLCY805 no longer reflects the requirements as a prerequisite 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) Course Short Title Course Short Title (max 30 characters) Description Description Prerequisite Prerequisite Prerequisite: PLCY 805 and PLCY 806 or MPP 805 and MPP 806, or equivalent PLCY 806 or equivalent with instructor's permission 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 name	Contact email
Kora DeBeck	kdebeck@sfu.ca
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Signature //	Date
Kom DelSeck	Aug 3, 2023
Signature O	Date August 8, 2023
(Surosa	August 6, 2023
Signature	Date Aug 9 2022
7.	Aug. 8, 2023
DIES COMMITTEE APPROVAL	
Signature	Date
Jary Her D'Green	November 15, 2023
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MEMORANDUM

ATTENTION:	SGSC
FROM:	Arne Eigenfeldt, Chair, FCAT GSC
RE:	Items to be added to the SGSC Meeting Agenda
DATE:	September 25 th , 2023

FCAT GSC has voted to approve the following change at the FCAT GSC meeting that occurred on April 11th, 2023:

Masters of Digital Media:

• DMED503 Foundations of Game Design Course Change – (pp. 2 - 4)

Please add this item and additional materials to your next meeting agenda.

Effective Summer 2024

Thank you.

Arne Eigenfeldt, D.M. Associate Dean, Academic, FCAT Chair, FCAT GSC

cc Dave Fracchia, MDM

el/AE



MEMO

Date:	03/27/2023
To:	Senate Committee on Graduate Studies
	Associate Dean - Academic, Arne Eigenfeldt
From:	Ted Gervan, Managing Director – Centre for Digital Media - Master of Digital Media
	Dave Fracchia – Faculty and GSC Chair – Master of Digital Media
Subject:	Course Change DMED503

Dear Senate Committee on Graduate Studies,

Please facilitate the following course change proposal for DMED503 Foundations of Game Design which is now 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. Units 3 Course Subject/Number Effective Term and Year **DMED503** Summer 2024 Course Title Foundations of Game Design Rationale for Change: Update to course title and course description to broaden the scope of gamification to other applications outside of games. 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 **DMED503** DMED503 Units Units* 3 Course Title Course Title (max 100 characters) Foundations of Game Design Game Design and Gamification Course Short Title Course Short Title (max 30 characters) Foundations of Game Design Game Design and Gamification Description Description Game Design and Gamification explores what motivates people, what constitutes "fun", and Game design is a seminar and project-based course that how through these principles we can create more meaningful and engaging experiences. teaches the mechanics and processes of game design. Primarily, we will focus on video games, ranging from indie to AAA, mobile to VR, to understand the core concepts of game design and discuss how these can be applied to The principles learned in this class apply equally well to other interactive forms through gamification. We will cover various aspects of games card games, board games, party games, athletic games including mechanics, emotion, agency, balance, and player motivation through practical in-class activities, game deconstructions, and projects. In these projects, students will work and computer games. Students analyze many types of in teams to design, prototype, and test their own games, with a focus on user-centred design and iteration. Projects will be iterative, with multiple rounds of feedback and revision, and will games and design many games of their own, alone and in culminate in a final presentation where students will present their games to the class and groups, using these principles. invited guests. 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	Contact name	Contact email
FCAT/MDM	Mary Lim	mary_lim@thecdm.ca

DEPARTMENTAL APPROVAL

Department Graduate Program Committee Ted Gervan	Signature	Date 03/27/2023
Department Chair Dave Fracchia	Signature Part	Date 03/27/2023

FACULTY APPROVAL

Faculty Graduate Studies Committee (FGSC)	Signature	Date
Arne Eigenfeldt	Veederses	04/11/2023

SENATE GRADUATE STUDIES COMMITTEE APPROVAL

Senate Graduate Studies Committee (SGSC) Mary O'Brien	Signature / Signature	Date November 15, 2023
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MEMO

ATTENTION: Senate Graduate Studies Committee

Faculty of Science

FROM: Vance Williams, Associate Dean Graduate Studies, Faculty of Science

RE: Proposed Course Changes and Additions from Faculty of Science

DATE: August 9, 2023

Dear SGSC,

The following curriculum change has been approved by the Faculty of Science and are being submitted to the Senate Graduate Studies committee for approval.

The following course deletion has been proposed:

The following course change has been proposed: **PHYS 846** Nonlinear Physics

Enclosed are the documents in support of these changes.

Sincerely,

Vance Williams

Vonce William

Associate Dean Graduate Studies, Faculty of Science

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ATTEN	ITION Vance Williams, Associate Dean, Graduate Studies
FROM	Nancy Forde, Graduate Program Chair, Physics
RE	Minor course change, Phys 846
DATE	June 1, 2023

I am writing regarding a minor change to the course PHYS 846, "Nonlinear Physics" that is offered in the Department of Physics. The change is to remove pre-requisites for the course. Currently, the required pre-requisite is PHYS 384, "Methods of Theoretical Physics", a third year course on mathematical methods in Physics. The rationale for removing the pre-requisite is two-fold:

- 1) Most graduate students in the Department of Physics did not complete their undergraduate education at SFU and hence have not taken PHYS 384, leading to additional administrative work to register them in the course.
- 2) Students who have been admitted to the graduate program in Physics have usually covered material essentially equivalent to PHYS 384 as part of their undergraduate degree.

Hence, the pre-requisite serves no useful purpose, and the department has voted to eliminate it.

Dr. Nancy Forde

Graduate Program Chair



Attach a separate document if more space is required. Course Subject/Number Units Effective Term and Year Summer 20232024 **PHYS 846** 3 Course Title **Nonlinear Physics** Rationale for Change: Removal of prerequisite that can be assumed for graduate students enrolling in the course. Proposed Changes (Check all that apply) Course number Units* Title Description 🗸 Prerequisite Dother 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 Course Short Title (max 30 characters) Description Description Prerequisite Prerequisite None PHYS 384 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.

and SGSC. CONTACT PERSON Department / School / Program Contact name Contact email Nancy Forde **Physics** physgchr@sfu.ca DEPARTMENTAL APPROVAL Department Graduate Program Committee Date Signature 1 June 2023 Nancy Forde Department Chair Signature Date 2023 FACULTY APPROVAL Faculty Graduate Studies Committee (FGSC) Date Signature Vance Williams August 9, 2023 SENATE GRADUATE STUDIES COMMITTEE APPROVAL Senate Graduate Studies Committee (SGSC) Signature Date Mary O'Brien November 15, 2023 ADMINISTRATIVE SECTION (for DGS office only) If different from regular units:

Academic Progress Units:

Financial Aid Progress Units:

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