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DATE

May 2, 2018

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

MEMORANDUM

ATTENTION

Senate

Jeff

Jeff Derksen,

Chair of Senate Graduate Studies

Committee (SGSC)

RE:

FROM

Program Change

For information:

Acting under delegated authority, Jeff Derksen, Chair of Senate Graduate Studies Committee, approved the following program change effective **Fall 2018**. This program change incorporates all program requirement changes for the Master of Public Health in Health Sciences effective for Fall 2018 included previously in S.18-25 and S.18-51 as well as rectifies an error regarding the number of required units in the program and specialization. This program change should be treated as superseding S.18-51.

Faculty of Health Sciences

1) Program change: Master of Public Health in Health Sciences



Education Programs

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MEMORANDUM

ATTENTION

Senate Graduate Studies Committee

DATE

May 4, 2018

FROM

Timothy Beischlag, Director, Graduate Programs

PAGES

RE:

HSCI Graduate Course Changes

We are submitting this revised program document because of a mistake made on previous submission on number of units for a concentration and so all program changes for the Fall 2018 cohort are consolidated on one submission.

Sincerely,

Timothy Beischlag

Director, Graduate Programs

Calendar Entry Change for MASTER OF PUBLIC HEALTH in Health Sciences

Summary of change:

Editorial changes (credit hours to units and combining requirements for project and thesis options), correcting number of elective units in Social Inequities Concentration (mistakenly was 43 units instead of program requirements of 46), consolidating all program requirement changes for the Fall 2018 on one submission

Rationale for change:

Mistake made on previous submission on number of units for a concentration and consolidating all program requirement changes for the Fall 2018 on one submission

Effective term and year: Fall 2018

Will this change impact current students? If yes, what is the plan for current students?

FROM

Program Requirements

This program consists of course work, a minimum 11 week practicum and a project for a total of 46 eredit hours, or with the approval of the senior supervisor and the director, students may choose a thesis in lieu of a master's project, for a total of 50 eredit hours.

Project Option

Students must complete all of

HSC1-801 Biostatistics for Population Health Practice 1 (4)

HSCI-802 Principles of Epidemiology for Public Health (4)

HSCI 803 Qualitative and Survey Research Methods (4)

HSCI 845 Environmental and Occupational Health (3)

HSC1 900 - Core Concepts and Practice for Public Health 1 (2)

HSCI 901 - Core Concepts and Practice for Public Health 11 (2)

and requirements from one of the

TC

Program Requirements

This program consists of course work, a minimum 11 week practicum and a project for a total of 46 units, or with the approval of the senior supervisor and the director, students may choose a thesis in lieu of a master's project, for a total of 49 units.

Students must complete all of

HSCl 801 - Biostatistics for Population

Health Practice 1 (4)

HSCl 802 - Principles of Epidemiology for Public Health (4)

HSC1 803 - Qualitative and Survey Research Methods (4)

HSCl 845 - Environmental and Occupational Health (3)

HSCl 900 - Core Concepts and Practice for Public Health 1 (2)

HSCl 901 - Core Concepts and Practice for Public Health 11 (2)

and requirements from one of the concentrations

concentrations

and a practicum
HSC1 880 - Practicum (3)
and a project
HSC1 897 - MPH Project (3)

Thesis Option

Students must complete all of

HSCl 801 - Biostatistics for Population Health Practice 1 (4)

HSC1 802 - Principles of Epidemiology for Public Health (4)

HSC1 803 - Qualitative and Survey Research Methods (4)

HSCl 845 - Environmental and Occupational Health (3)

HSCl 900 - Core Concepts and Practice for Public Health 1 (2])

HSCl 901 - Core Concepts and Practice for Public Health 11 (2)

and requirements from one of the concentrations

and a practicum
HSCl 880 - Practicum (3)

and a thesis HSCI 898 - MPH Thesis (6)

Concentrations

Environmental and Occupational Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 847 - Risk Assessment and Communication for Human Health (3) HSCI 849 - Environmental and Occupational Epidemiology (3)

and one of
HSCI 776 - Seminar in Molecular Basis of
Drug Action and Environmental Exposure (3)

and a practicum
HSCl 880 - Practicum (3)

and a project or a thesis HSCl 897 - MPH Project (3) HSCl 898 - MPH Thesis (6)

Concentrations

Environmental and Occupational Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 827 - Analysis of the Canadian Health Care Delivery System (3)

HSCI 847 - Risk Assessment and Communication for Human Health (3) HSCI 849 - Environmental and Occupational Epidemiology (3)

and one of

HSCI 846 - Environmental Health Exposure Assessment and Analysis (3)

and one of

HSCI 824 -- Comparative Health Care Systems (3)

HSCI-827 - Analysis of the Canadian Health Care Delivery System (3)

and one of

HSCI 835 - Social and Behavioural Contexts of Health and Disease (3)

HSCI 855 - Health Promotion in Practice: The Canadian Context (3)

HSCI 842: Indigenous Health in Canada (3)

and two elective graduate HSCI courses

Global Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 821 - Introduction to Global Health (3)

HSCI 822 Global Health Governance (3)

HSCI 824 - Comparative Health Care Systems (3)

HSCI 830 - Health Promotion in Partnership: Catalyzing Change (3)

and one of

HSCI 804 - Biostatistics for Population Health Practice II (3)

HSCI 805 - Intermediate Epidemiologic Methods (3)

HSCI 825 - Advocacy and Communication (3) HSCI 826 - Program Planning and Evaluation

and two of

(3)

HSCI 808- Economics of Health and Health Care (3)

HSCI 823- Health, Gender and Development

(3) HSCI 825- Advocacy and Communication

(3) HSCI 826- Program Planning and Evaluation (3)

HSCI 829- Health Policy-making in a Global

HSCI 776 - Seminar in Molecular Basis of Drug Action and Environmental Exposure (3)

HSCI 846 - Environmental Health Exposure Assessment and Analysis (3)

and one of

HSCI 835 - Social and Behavioural Contexts of Health and Disease (3)

HSCI 842- Indigenous Health in Canada (3) HSCI 855 - Health Promotion in Practice: The Canadian Context (3)

and two elective graduate HSCI courses

Global Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 821 - Introduction to Global Health (3)
HSCI 827 - Analysis of the Canadian
Health Care Delivery System (3)

HSCI 830 - Health Promotion in Partnership: Catalyzing Change (3)

and one of

HSCI 822 - Global Health Governance (3) HSCI 870 - Global Health and International Affairs (3)

and one of

HSCI 804 - Biostatistics for Population Health Practice II (3)

HSCI 805 - Intermediate Epidemiologic Methods (3)

HSCI 825 - Advocacy and Communication

HSCI 826 - Program Planning and Evaluation (3)

and two of

HSCI 808- Economics of Health and Health Care (3)

HSCI 823- Health, Gender and Development (3)

HSCI 825- Advocacy and Communication

Context (3)

HSCI 842- Indigenous Health in Canada (3) HSCI 855- Health Promotion in Practice: The Canadian Context (3)

Population Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 827 - Analysis of the Canadian Health Care Delivery System (3)

HSCI 835 - Social and Behavioural Contexts of Health and Disease (3)

HSCI 855 - Health Promotion in Practice: The Canadian Context (3)

and one of

HSCI 804 - Biostatistics for Population Health Practice II [3]

HSCI 805 - Intermediate Epidemiologic Methods (3)

HSCI 825 - Advocacy and Communication (3) HSCI 826 - Program Planning and Evaluation (3)

and three elective graduate HSCI courses

Social Inequities and Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 807 - Researching Health Inequities (3) HSCI 835 - Social and Behavioural Contexts of Health and Disease (3)

HSCI 839 - Strategies for Reducing Health Inequities (3]

and one of

HSCI 824 - Comparative Health Care Systems (2)

IISCI 827 - Analysis of the Canadian Health Care Delivery System (3)

and one of

HSCI 822 - Globalization and Health (3) HSCI 823 - Health, Gender and Development (3) HSCI 826- Program Planning and Evaluation (3)

HSCI 829- Health Policy-making in a Global Context (3)

HSCI 842- Indigenous Health in Canada (3) HSCI 855- Health Promotion in Practice: The Canadian Context (3)

Population Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 827 - Analysis of the Canadian Health Care Delivery System (3)

HSCI 835 - Social and Behavioural Contexts of Health and Disease (3)

HSCI 855 - Health Promotion in Practice: The Canadian Context (3)

and one of

HSCI 804 - Biostatistics for Population Health Practice II [3]

HSCI 805 - Intermediate Epidemiologic Methods (3)

HSCI 825 - Advocacy and Communication (3) HSCI 826 - Program Planning and Evaluation (3)

and three elective graduate HSCI courses

Social Inequities and Health Concentration

In addition to the core requirements, students who choose this concentration must complete all of

HSCI 807 - Researching Health Inequities (3) HSCI 827 - Analysis of the Canadian Health Care Delivery System (3)

HSCI 835 - Social and Behavioural Contexts of Health and Disease (3]

HSCI 839 - Strategies for Reducing Health Inequities (3)

and one of

HSCI 822 - Globalization and Health (3)

HSCI 823 - Health, Gender and

(3) HSCI 829 - Health Policy Making in a Global Context (3) HSCI 842: Indigenous Health in Canada (3)

and one elective graduate HSCI course

Development (3)
HSCI 829 - Health Policy Making in a
Global Context (3)
HSCI 842- Indigenous Health in Canada (3)

and two elective graduate HSCI courses