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

E August 21, 2018

FROM

Jeff Derksen,

Chair of Senate Graduate Studies

Committee (SGSC)

RE:

Calendar Revision

## For information:

Acting under delegated authority, Jeff Derksen, Chair of Senate Graduate Studies Committee, approved the following calendar revision effective **Spring 2019:** 

## Faculty of Communication, Art and Technology

School of Interactive Arts and Technology

1) Calendar revision: Interactive Arts and Technology, MSc



TEL +1 778 782 8790 FAX +1 778 782 8789 sfu.ca/fcat

Simon Fraser University TASC II Burnaby BC Canada V5A 1S6

#### **MEMORANDUM**

ATTENTION:	Jeff Derksen, Chair of Senate Graduate Studies Committee
FROM:	Stuart Poyntz, Associate Dean, FCAT
RE:	Approval of SIAT Graduate Program Change
DATE:	August 21, 2018

Associate Dean Stuart Poyntz approved the attached Graduate Program Change under delegated authority. Please place this item on the agenda for the next SGSC meeting.

Stuart Poyntz

Acting Dean, FCAT

cc: FCAT Dean's Office



# FACULTY OF COMMUNICATION, ART AND TECHNOLOGY School of Interactive Arts + Technology

Simon Fraser University Surrey

TEL 778.782.7499

b\_r@sfu.ca

250 – 13450 102<sup>nd</sup> Avenue, Surrey, BC

FAX 778.782.9422

www.siat.sfu.ca/grad.html

ATTENTION

MEMORANDUM

Stuart Poyntz

DATE

August 17, 2018

FROM

Bernhard Riecke

PAGES

Page 1 of 1

RE:

SIAT MSc Degree Requirement Page

Canada V3T 0A3

Attached is a Calendar Entry Change form to correct a typo on the current SIAT MSc calendar: the calendar currently states that SIAT MSc students must take "IAT 897 – MA Thesis" as part of their program requirements. The calendar should be corrected to "IAT 898 – MSc Thesis".

Yours truly,

Bernhard Riecke

Associate Professor and Graduate Chair School of Interactive Arts & Technology

Simon Fraser University

## Calendar Entry Change for the School of Interactive Arts & Technology

Summary of change:

Replace "IAT 897 MA Thesis" with "IAT 898 MSc Thesis" in the Spring 2019 IAT MSc calendar.

Rationale for change:

To fix a typo.

Effective term and year: Spring 2019

Will this change impact current students? If yes, what is the plan for current students? No.

#### FROM

### Program Requirements

This program consists of courses, two terms of a research colloquium and a thesis. Students complete a minimum of 30 units, consisting of 15 units of course work, of which 12 must normally be SIAT graduate course units.

Students must complete

IAT 803 - Science, Technology & Culture (3) IAT 804 - Foundations of Research Design for Human-Centred Design of Interactive Technologies (3)

IAT 806 - Interdisciplinary Design Approaches to Computing (3)

and six graduate units from SIAT graduate courses\*

and two academic terms of research colloquium

IAT 805 - Research Colloquium (0) and a thesis

IAT <del>897 MA</del> Thesis (15)

\* Subject to supervisory committee approval and graduate program committee approval, students may fulfill this requirement through other appropriate graduate courses at Simon

#### TO

## **Program Requirements**

This program consists of courses, two terms of a research colloquium and a thesis. Students complete a minimum of 30 units, consisting of 15 units of course work, of which 12 must normally be SIAT graduate course units.

Students must complete

IAT 803 - Science, Technology & Culture (3)

IAT 804 - Foundations of Research Design for Human-Centred Design of Interactive Technologies (3)

IAT 806 - Interdisciplinary Design Approaches to Computing (3) and six graduate units from SIAT graduate courses\*

and two academic terms of research colloquium

IAT 805 - Research Colloquium (0) and a thesis

IAT **898 - MSc** Thesis (15)

Fraser University or elsewhere (the latter subject to Simon Fraser University rules on external courses). Only one directed reading can be counted towards the program requirements.

\* Subject to supervisory committee approval and graduate program committee approval, students may fulfill this requirement through other appropriate graduate courses at Simon Fraser University or elsewhere (the latter subject to Simon Fraser University rules on external courses). Only one directed reading can be counted towards the program requirements.