

AGENDA
Faculty of Graduate and Postdoctoral Studies
Graduate Curriculum Committee Meeting
March 10, 2017

1. Adoption of Agenda

2. Minutes of Feb 10th, 2017 Online Meeting

3. Business Arising:

- **PLAN 591** – SCC provided some constructive feedback for PLAN 591’s course description and suggested incorporating some wording emphasizing pro-active planning for effective land use policy rather than mitigation of negative impacts. The course was approved in SCC
- Please note that starting April 21st, 2017, the GCC Meetings will take place in ANSO 202 - Anthropology and Sociology Building (6303 North West Marine Drive) due to construction

4. Category 1 Proposals

Faculty of Arts Submitted by Lois Nightingale	
<p>Doctor of Philosophy in Gender, Race, Sexuality and Social Justice - update parchment to indicate field of study (and backdate as of 2013 S to include students who have graduated since 2013)</p> <p>Master of Arts in Gender, Race, Sexuality and Social Justice - update parchment to indicate field of study (and backdate as of 2013 S to include students who have graduated since 2013)</p> <p>Certificate of Advanced Study – delete program</p>	

Faculty of Science Submitted by Norm Hutchinson	
<p>FISH 507 (3) - Grand Challenges in Ocean Leadership – new course</p>	

5. Category 2 Proposals

Faculty of Arts Submitted by Lois Nightingale	
Certificate of Advanced Study - remove Calendar entry (related to Cat 1)	
Certificate of Advanced Study - update Calendar (related to Cat 1)	
Creative Writing/Theatre – update Calendar language regarding admissions requirements	

Faculty of Science Submitted by Norm Hutchinson	
Master of Science – update Calendar language to incorporate information regarding international partnerships	
CHEM 527 (3) Nanomaterials - Remove credit exclusion statement	
Master in Data Science - update Calendar entry regarding Academic regulations	
DSCI 513 (1) Databases and Data Retrieval - remove pre-requisite	
DSCI 524 (1) Collaborative Software Development – reduce pre-requisite	
DSCI 551 (1) Descriptive Statistics and Probability for Data Science - update course title	
DSCI 563 (1) Unsupervised Learning - update pre-requisites	
DSCI 571 (1) Supervised Learning I - update pre-requisites	

Next meeting: March 31, 2017