

SCIENCE FACULTY COUNCIL

AGENDA

Friday, November 4, 2016 – 1:00 pm – Room D134

-
- | | |
|------|--|
| 1:00 | 1. GUESTS and INTRODUCTIONS |
| 1:15 | 2. AGENDA and MINUTES
2.1 Adoptions of Agenda
2.2 Approval of the Minutes – October 7, 2016 |
| 1:20 | 3. DEAN'S REPORT – Lucy Lee |
| 1:45 | 4. BUSINESS ARISING FROM MINUTES |
| | 5. DISCUSSION / DECISION |
| 1:55 | 6. FSCC (Curriculum Committee) – Allan Arndt
6.1 SIGNIFICANT (for decision)
6.1.1 Proposal program change Biology Honours
6.1.2 Proposal program change Biology Minors
6.1.3 Revision to MATH 124 Finite Math with Applications in the Information Sciences

<u>GRADUATE Courses included in the MIST program</u>
6.1.4 Proposal New Grad Course BIO 701 Molecular Biology
6.1.5 Proposal New Grad Course BIO 707 Applied Biotechnology
6.1.6 Proposal New Grad Course BIO 710 Plant Ecology
6.1.7 Proposal New Grad Course BIO 715 Cancer Biology
6.1.8 Proposal New Grad Course BIO 716 Evolution
6.1.9 Proposal New Grad Course BIO 725 Medical Microbiology
6.1.10 Proposal New Grad Course BIO 726 Environmental Microbiology
6.1.11 Proposal New Grad Course BIO 727 Advanced Current Topics in Genetics
6.1.12 Proposal New Grad Course BIO 730 Forest Ecology
6.1.13 Proposal New Grad Course BIO 796 Advanced Biological Topics
6.1.14 Proposal New Grad Course GEOG 700 Advanced Research Topics
6.1.15 Proposal New Grad Course GEOG 702 Quaternary Processes and Environments
6.1.16 Proposal New Grad Course GEOG 710 Plant Ecology
6.1.17 Proposal New Grad Course GEOG 719 Paleoecology
6.1.18 Proposal New Grad Course GEOG 754 Geospatial Data Analysis, Modeling
6.1.19 Proposal New Grad Course MATH 715 Ordinary Differential Equations
6.1.20 Proposal New Grad Course MATH 738 Advanced Linear Algebra
6.1.21 Proposal New Grad Course MATH 744 Metric Spaces
6.1.22 Proposal New Grad Course MATH 780 Selected Topics in Mathematics |
-

- 6.1.23 Proposal New Grad Course STAT 730 Time Series and Forecasting
- 6.1.24 Proposal New Grad Course STAT 731 Data Mining
- 6.1.25 Proposal New Grad Course STAT 750 Statistical Distribution Theory
- 6.1.26 Proposal New Grad Course PHYS 708 Advanced Topics in Physics
- 6.1.27 Proposal New Grad Course PHYS 785 Quantum Field Theory I
- 6.1.28 Proposal New Grad Course PHYS 786 Quantum Field Theory II

6.2 REPORTABLE (for information)

- 6.2.1 Minor Updates BIOC 701, 702 & 704 / CHEM 714, 722, 730, 731, 751 & 760

2:30

- 7. REPORTS
 - 7.1 BSc Program Committee – Greg Schlitt
 - 7.2 Advising Centre – Karen Cooper
 - 7.3 Senate – Tim Cooper
 - 7.4 Other Reports




2:55

- 8. INFORMATION ITEMS
 - 8.1 Proposed TOR & Membership Composition for the Senate Teaching and Learning Committee. Send comments to Monique.Castonguay@ufv.ca. Deadline: December 7, 2016
 - 8.2 Upcoming changes to the General Studies Program
 - 8.3 Call for Committee Members FIT [Adjudication](#) + [Teaching Excellence Adjudication](#)
 - 8.4 Physics Revised Standards

3:00

- 9. ADJOURN
 - Next Meeting:** December 2, 2016 – D134

News and Events

-  blogs.ufv.ca/science
-  [UFV Faculty of Science](#)
-  [UFV Science](#)