

FACULTY SENATE MEETING AGENDA  
 May 10, 2:00 – 4:00 pm, McNeil 213 and Zoom

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<u>Time</u>	<u>Item</u>	<u>Presenter</u>
2:00-2:05 pm	<b>Welcome</b> <i>Welcome new Senators</i>	Sebnem Duzgun
2:05-2:10 pm	<b>Vote for 22-23 Faculty Senate President</b>	Sebnem Duzgun
2:10-2:20 pm	<b>Academic Affairs</b>	Rick Holz
2:20-2:30 pm	<b>Registrar’s Office</b>	Paul Myskiw
2:30-2:35 pm	<b>Approval of Minutes</b> – April 26, 2022	Sebnem Duzgun
2:35-2:50 pm	<b>Overview of Senate Activities from 21-22</b>	Sebnem Duzgun
2:50-3:30 pm	<b>Committee Updates</b> <i>Library Committee</i> <i>Core Curriculum Committee</i>  <i>COVID-19 Impacts Committee</i> <i>Research Council</i> <i>Student Signature Experience Committee</i>	Brandon Dugan Vibhuti Dave Joe Horan Jeff King Yvette Kuiper Sebnem Duzgun
3:30-3:40 pm	<b>Overview of IGP Recommendation from 20-21</b>	Tina Voelker
3:40-3:45 pm	<b>Undergraduate Council</b>	Jeff King
3:45-3:55 pm	<b>Graduate Council</b> <u>Graduate Council approved course changes and new courses are listed at the bottom of this agenda.</u> <i>Graduate Council Membership Bylaw Change Recommendation</i>	Tina Voelker

**Programs for Vote** – Presented to Faculty Senate on 4/26/22

- 2.1 **UNIVERSITY HONORS PROGRAMS**  
 [CIM 4/8; Provost 4/12; GC 5/4]  
**1 new program:** MSNT-TEACH: MS in STEM Education
  
- 2.2 **MINING ENGINEERING**  
 [CIM 4/8; GC 4/20 (Consent Agenda)]  
**2 program changes:** MSPHD-ERDE: MS & PhD Program in Earth Resources  
 Development Engineering  
 MSPHD-MNEG: MS & PhD Program in Mining Engineering

*Request to add MNGN625 as a required course for MS/PhD in Mining Engineering and Earth Resource Development Engineering (ERDE).*

2.3

**OPERATIONS RESEARCH WITH ENGINEERING**

[CIM 3/1; GC 4/20]

**1 program change:** MSPHD-ORWE: Operations Research with Engineering  
*Routine changes based on Catalog updates from MATH and EBGN (from core courses: removal of MATH531, addition of MATH424).*

3:55-4:00 pm **Adjourn**

Sebnem Duzgun

Next meeting: Faculty Senate returns August of Fall 2022.

**Graduate Council approved new courses**

GEGN568: Point Cloud Analysis in Earth Science and Engineering

MAED505: Mathematical Practices and the Social Context of Mathematics

MAED525: Pre-Algebra Teaching Techniques

MAED535: Computer Science Teaching Techniques

MAED562: K-12 Field Experience and Building Student Relationships

MAED564: Capstone Curriculum Design I

MAED565: Capstone Curriculum Design II

SCED515: Scientific Practices vs Engineering Design and the Nature of Scientific Knowledge

SCED533: Educational Psychology and Assessment

SCED545: Physics and Chemistry Teaching Techniques

SCED562: K-12 Field Experience and Building Student Relationships

SCED563: Dynamic Teaching: Motivation, Classroom Management, and Differentiation of Instruction

SCED564: Capstone Curriculum Design I

SCED565: Capstone Curriculum Design II