

**University Staff Senate
Meeting Agenda**

September 21, 2022

1-2:30 pm

Microsoft Teams Mtg – Mtg Link:

[https://teams.microsoft.com/l/meetup-](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MjI2NThmOGYtMGNiZS00ODk5LThlYTktMjM0OWFjYTFiNDA3%40thread.v2/0?context=%7b%22tid%22%3a%2216b8b9f2-f7bd-431a-b739-d49428e26316%22%2c%22oid%22%3a%229c531f1a-3810-4009-aa77-7f9b8755ec1b%22%7d)

[join/19%3ameeting_MjI2NThmOGYtMGNiZS00ODk5LThlYTktMjM0OWFjYTFiNDA3%40thread.v2/0?context=%7b%22tid%22%3a%2216b8b9f2-f7bd-431a-b739-d49428e26316%22%2c%22oid%22%3a%229c531f1a-3810-4009-aa77-7f9b8755ec1b%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MjI2NThmOGYtMGNiZS00ODk5LThlYTktMjM0OWFjYTFiNDA3%40thread.v2/0?context=%7b%22tid%22%3a%2216b8b9f2-f7bd-431a-b739-d49428e26316%22%2c%22oid%22%3a%229c531f1a-3810-4009-aa77-7f9b8755ec1b%22%7d)

1. Call to Order
2. Guest: Brad Spanbauer – Sustainability Update
3. Welcome to our new and returning Senators:
New: Erin Johnson, Ashley Behling, Danielle Juan, Angelee Hammond, Jennifer Keso, Abby O’Neil, & Toni Aaron
Returning: Tom Romanowski, Fran Holzmann & April Dutscheck
4. Approval of the Minutes of June 15, 2022
5. Committee Reports:
 - a. President’s Report (Burgbacher)
 - b. Treasurer’s Report (Behling)
 - c. Faculty Senate Representative (Szydluk)
 - d. Senate of Academic Staff Liaison (Smolinski)
 - e. Access Campuses Report (Holzmann-FDL/Kissling-FOX)
 - f. Other Committee Reports
6. Action/Approval Items: [In One Drive for Senators if needed]
 - a. **Faculty Senate Representative – Still Need a Senator to volunteer**
 - b. **Climate Action Committee Representative – Need 2nd Senator to volunteer**
7. Discussion Items [In One Drive for Senators if needed]
 - a. **2 Open Senate seats**
 1. Admin Services A
 2. Admin Services B
 - b. Bylaws Updates [elections of bylaws members at the next meeting] (1 Past Member & 2 Senators)
 - c. MCSII – Free Speech Student Survey
8. Announcements from Senators
9. Information Items
 - a. Next Meeting: October 19, 2022
10. Adjournment