

Review: UC Standing Committee Monthly Report

Respondent

191

Nick Weber

03:47

Time to complete

1. Please select your UC Committee *

Score  / 0 pts

- Awards Special Committee
- Budget and Finance
- Communication
- Information Technology
- Institutional Advancement
- Physical Environment
- Recreation and Wellness
- Student Engagement and Success
- Talent Development and Human Resources
- ad hoc Human Development

More options for Responses

2. Did the Committee meet this month? If you met, select Yes and complete the rest of the survey. Provide minutes in question 7. You do not need to upload documents unless they are supporting materials for this month's meeting.

Score  / 0 pts

If you did not meet, select No and submit the survey. You do not need to complete the rest of the survey or upload any documents. Thank you for logging this month's meeting status. *

- Yes
- No

3. Date of Meeting

Score  / 0 pts5/19/2023 

4. Committee Members in Attendance or Absent With Notice

Score  / 0 pts

Nick Weber, Kris Kraft, Chris Stimler, Eric Smith, Judy Huvancic-Hletzel

5. Committee Members Absent Without Notice

Score  / 0 pts

N/A

6. Based on your goals for the year, outline what decision were made or action items discussed during this month's meeting that moved goal(s) forward

Score  / 0 pts

Action items discussed: talked about how to get more fac/staff involved in programming & what types of programming would be of interest. SRWS initiating some summer 23' fac/staff programming that touches on physical well-being, mental well-being, and connectedness

7. Provide Meeting Minutes/Monthly Report here (do not attach minutes as a document in #8 below).

Score  / 0 pts

N/A

8. If you have a document that provides supporting materials for this month's work, upload here. This attachment should not be the monthly minutes (minutes should be submitted in #7 above).

Score  / 0 pts

No answer provided.

9. Are there any new topic submissions or other information/feedback you would like to share from the committee?

Score  / 0 pts

N/A