

## Student Wellness Steering Committee

**Membership by position:** Senior Woman Administrator, Athletics; Associate Dean, College of Behavioral and Health Sciences; Chair, Department of Health and Human Performance; Chair, Department of Psychological Science and Counseling; Chair, Department of Social Work; Chair, School of Nursing; Director, Counseling and Health Services (Chair); Director, University Recreation; Education Faculty Member; Military Advisor in Residence; Vice President for Student Affairs; and at least two students.

**Terms of Service:** Education Faculty Member and student members will service a one year term.

**Description:** The Student Wellness Steering Committee is responsible for monitoring the work of committees devoted to student wellness. Reporting committees include, but are not limited to, Alcohol and Other Drug (AOD) Committee, Health Promotion Committee, and Mental Health and Wellness Committee. The steering committee will nominate chairs and members of committees to Faculty Senate. The steering committee will ensure delivery of effective strategic planning, policy development, population assessment, internal and external communication, and community building in the interest of creating a culture of student wellness at the University.

**(Approver: Vice President of Student Affairs)**

### 2018-2019 Membership:

Name	Area	Department	Service Terms
Jeff Rutter, Chair	Director	Counseling and Health Services	2018-2019
Melissa Gomez	Faculty, CoBHS	Health and Human Performance	2018-2019
Marcy Maurer	Faculty, CoBHS	HHP	2018-2019
Nicole Knickmeyer	Faculty, CoBHS	Psychology	2018-2019
Tatsushi Hirono	Faculty, CoBHS	Social Work	2018-2019
Rebecca Corvey	Faculty, CoBHS	Nursing	2018-2019
David Davenport	Staff, Student Affairs	Director, University Recreation	2018-2019
Kathryn Woods	Faculty, CoBHS	Leadership and Organizational Administration	2018-2019
Greg Singleton	Staff, Student Affairs	Interim VP Student Affairs	2018-2019
McKenzie Dixon	Student Affairs	Student Representative	2018-2019