

4-15-2016

CWU Bylaws and Faculty Code Committee Minutes - 04/15/16

Janet Shields

Central Washington University, senate@cwu.edu

Follow this and additional works at: <http://digitalcommons.cwu.edu/fcminutes>

Recommended Citation

Shields, Janet, "CWU Bylaws and Faculty Code Committee Minutes - 04/15/16" (2016). *All Faculty Committee Minutes*. Paper 19.
<http://digitalcommons.cwu.edu/fcminutes/19>

This Meeting Minutes is brought to you for free and open access by the Faculty Committee Minutes at ScholarWorks@CWU. It has been accepted for inclusion in All Faculty Committee Minutes by an authorized administrator of ScholarWorks@CWU.

**Bylaws and Faculty Code Committee
Minutes
April 15, 2016**

Present: Sathy Rajendran, Lila Harper, Mary Radeke, Bret Smith and Jason Dormady

Absent: None

Guest(s): None

Meeting was called to order at 4:10 p.m.

Sathy moved to approve the agenda. Agenda was approved as presented.

Bret moved to approve the April 8, 2016 minutes. Sathy seconded and minutes approved as presented.

Vote of No Confidence - Section V is the new complaint section. This section would be VI. The committee went over the changes that were made at the last meeting and made additional changes.

A. Votes of no confidence are typically used by assemblies to express a lack of support for an administrator. At Central Washington University, in order for such a vote to be conducted, the Faculty Senate must pass a motion to charge the Executive committee with the task of conducting the vote. Once this motion is passed, the Executive Committee will be charged to conduct the vote of the faculty according to the language stipulated in the motion.

C. Scope

Faculty vote of no confidence should be reserved for faculty & administrators in supervisory positions at the college or university level.

Lila asked Janet to send out the updated version of this section to the committee.

Next to work on is charge 15-16.04. Janet will send out a copy to the committee for the next meeting.

Meeting adjourned at 5:22 p.m.