Washington State Register

WSR 24-01-138 AGENDA

WASHINGTON STATE UNIVERSITY

[Filed December 20, 2023, 8:04 a.m.]

Semi-Annual Agenda for Rules Under Development January 2024

Pursuant to RCW 34.05.314, the following is Washington State University's (WSU) semi-annual agenda for WAC rules under development for the period of January 1 through June 30, 2024. Additional rule-making activity not now anticipated may also be added as conditions warrant between semi-annual agendas.

- 1. Chapter 504-04 WAC, Practice and procedure, rule-making amendment to the rules regarding practice and procedure to clarify who is permitted to act as a representative in WSU formal adjudicative proceedings. Public hearing scheduled for January 9, 2024. Anticipate adoption of permanent rules on March 11, 2024.
- 2. Chapter 504-24 WAC, Policies and regulations for student living groups, rule-making amendment to WSU's policies and regulations for student living groups. Anticipate filing proposal (CR-102) for permanent rules on February 7, 2024. Anticipate adoption of permanent rules on April 19, 2024.
- 3. Chapter 504-26 WAC, Standards of conduct for students, rulemaking amendment to WSU's standards of conduct for students. Anticipate filing proposal (CR-102) for permanent rules on February 7, 2024.
- Anticipate adoption of permanent rules on April 19, 2024. 4. Chapter 504-36 WAC, Health and safety regulations, rule-making amendment to WSU's health and safety regulations. Public hearing scheduled for January 4, 2024. Anticipate adoption of permanent rules on March 11, 2024.
- 5. Chapter 504-50 WAC, Small works roster, rule-making amendment to WSU's rules regarding the small works roster. Anticipate filing proposal (CR-102) for permanent rules on February 7, 2024. Anticipate adoption of permanent rules on April 19, 2024.

For more information regarding the semi-annual agenda, contact Deborah Bartlett, Rules Coordinator, WSU, P.O. Box 641225, Pullman, WA 99164-1225, phone 509-335-2005, email prf.forms@wsu.edu.

> Deborah Bartlett Rules Coordinator