## Washington State Register

## WSR 25-01-146 AGENDA

## WASHINGTON STATE UNIVERSITY

[Filed December 18, 2024, 8:14 a.m.]

## Semi-Annual Agenda for Rules Under Development January 2025

Pursuant to RCW 34.05.314, the following is Washington State University's (university) semi-annual agenda for WAC rules under development for the period of January 1 through June 30, 2025. Additional rule-making activity not now anticipated may also be added as conditions warrant between semi-annual agendas.

- 1. Chapter 504-31 WAC, Conduct on campus code (title is being updated to conduct on university property), rule-making amendment to the university's rules regarding conduct on all university properties, whether on a specific campus or not. Proposal (CR-102) for permanent rules to be published on January 2, 2025. Anticipate adoption of permanent rules on March 7, 2025.
- 2. Chapter 504-33 WAC, Facility use rules for first amendment/ free speech activities, rule-making amendment to the university's facility use rules for first amendment/free speech activities. Anticipate filing expedited rules (CR-105) on January 2, 2025. Anticipate filing permanent rule-making order (CR-103P) on March 10, 2025.
- 3. Chapter 504-35 WAC, Facility use rules for other than first amendment/free speech activities, rule-making amendment to the university's facility use rules for other than first amendment/free speech activities. Proposal (CR-102) for permanent rules to be published on January 2, 2025. Anticipate adoption of permanent rules on March 7, 2025.
- 4. Chapter 504-36 WAC, Health and safety regulations, rule-making amendment to the rules regarding the university's health and safety rules concerning the control of animals. Anticipate adoption of permanent rules on January 24, 2025.

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

> Deborah Bartlett Rules Coordinator