OF ORNO

Members:

Rep. Dacia Grayber, Chair Rep. Lucetta Elmer, Vice-Chair Rep. Lesly Muñoz, Vice-Chair Rep. Shelly Boshart Davis Rep. Lisa Fragala Rep. Travis Nelson

Rep. Anna Scharf

HOUSE COMMITTEE ON LABOR AND WORKPLACE STANDARDS

Oregon State Capitol
900 Court Street NE, Room 453, Salem, Oregon 97301
Phone: 503-986-1657
Email: hlws.exhibits@oregonlegislature.gov

AGENDA

Revision 1 Posted: FEB 24 05:48 PM

WEDNESDAY

Date: February 26, 2025

Time: 3:00 PM Room: HR D

Public Hearing

HB 2248

Requires the Bureau of Labor and Industries to study matters relating to laws over which the bureau has enforcement authority.

HB 2249

Requires the Bureau of Labor and Industries to conduct a study of matters relating to apprenticeship programs in this state.

Informational Meeting

CARRIED OVER FROM THE 2/24/25 MEETING Invited Speakers Only

Overview of Oregon Forward Program

Speakers TBD

Please note: an informational meeting has been added.

For information on how to submit written testimony or register to testify on bills scheduled for a public hearing:

https://www.oregonlegislature.gov/citizen_engagement.

Written testimony may be submitted up to 48 hours after the committee meeting is scheduled to begin. Public testimony registration closes 30 minutes before the meeting is scheduled to begin.

This meeting will offer live Spanish interpretation. If you wish to utilize this service, please visit the Information Desk located at the Capitol for assistance. For further questions please visit:

https://www.oregonlegislature.gov/lpro/Pages/language-access.aspx

Esta reunión ofrecerá interpretación en vivo al español. Si desea utilizar este servicio, por favor visite el mostrador de información situado en el Capitolio para obtener ayuda. Para más

AGENDA (cont.) February 26, 2025

información, visite:

https://www.oregonlegislature.gov/lpro/Pages/language-access.aspx

To access links to a livestream or recordings of legislative meetings:

https://www.oregonlegislature.gov/citizen engagement/Pages/Legislative-Video.aspx