Senate Members:

Sen. Chris Gorsek, Co-Chair Sen. Bruce Starr, Co-Vice Chair

Sen. Mark Meek Sen. Khanh Pham Sen. Suzanne Weber

Staff:

Patrick Brennan, LPRO Analyst Isabel Hernandez, Sr. Committee Assistant



House Members:

Rep. Susan McLain, Co-Chair Rep. Shelly Boshart Davis, Co-Vice

Chair

Rep. Paul Evans Rep. Mark Gamba Rep. Jeffrey Helfrich Rep. Kevin Mannix Rep. Nancy Nathanson

## JOINT COMMITTEE ON TRANSPORTATION

Oregon State Capitol 900 Court Street NE, Room 453, Salem, Oregon 97301 Phone: 503-986-1674 Email: JCT.exhibits@oregonlegislature.gov

## **AGENDA**

Revision 1 Posted: APR 29 09:24 AM

## **TUESDAY**

**Date:** April 29, 2025

Time: 5:00 PM Room: HR F

## **Work Session**

HB 2739 \*\*

\*\*Subsequent Referral(s) to Ways and Means

Provides that a registered owner may request that the registration card issued for a vehicle include that the owner, or a person operating the vehicle, has limited English language proficiency.

SB 94

Increases allowable weight limits for vehicles carrying fluid milk products.

SB 711 \*\*

\*\*Subsequent Referral(s) to Ways and Means

CARRIED OVER FROM THE 4-28-2025 MEETING: Makes changes to the highway worker photo radar laws.

SB 840

Modifies and adds laws related to regulating vehicle drivers, vehicles, vehicle dealers and dismantlers.

Note change: SB 711 has been carried over.

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.

For information on Language Access Services/Para más información sobre los Servicios de Acceso Lingüístico:

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