

# Springfield Police Advisory Committee

## Meeting Agenda

*Build awareness and outreach between the community as a whole and SPD with the focus on engaging BIPOC, LGBTQ+, and other historically minoritized communities.*

*Review SPD policies as determined by the committee and/or those recommended by SPD.*

Meetings will take place in a hybrid format. Virtual registration can be found below and in person meetings will happen in the Springfield Justice Center EOC Room on the 2<sup>nd</sup> Floor.

**Date/Time:** Thursday, October 5<sup>th</sup>, 6:00 pm – 7:30 pm

**Location:** In Person: Springfield Justice Center  
230 4<sup>th</sup> Street, 2<sup>nd</sup> Floor EOC  
Springfield, OR 97477

Virtually: Please register at:  
[https://us06web.zoom.us/webinar/register/WN\\_DwoPTGiwQMeQXciQUYXdBw](https://us06web.zoom.us/webinar/register/WN_DwoPTGiwQMeQXciQUYXdBw)  
After registering, you will receive a confirmation email containing information about joining the webinar.

For attendees calling in and in 'Listen Only' mode:  
Call: 1 971 247 1195 or 1 206 337 9723 (dial a number based on your current location)  
Toll Free: 877 853 5247  
Webinar ID: 826 4378 8036

## Committee Members

Joe Pishioneri-Councilor, VACANT – Cultural Minority Community, Daniel Davidson – Faith Community, Cindy Koza – Local Business, Jonathan Hayes – Neighborhood At-Large (1), Karla Berg – Neighborhood At-Large (2), Teresa Dillon – Neighborhood At-Large & Committee Chair (3), Adam Jenkins – Neighborhood At-Large (4), Brett Yancey – School District 19, Eric Adams – Willamalane Parks & Committee Vice Chair

1. Welcome and Call to Order [Chair]
  - a. Roll Call
2. Minutes Approval for June 6, 2023 Meeting [Chair]
3. Business From the Audience [Chair]
4. Committee Response [Committee]
5. Business from Springfield PD [Chief]
  - a. SPD Update
6. Business from the Committee [Chair]
  - a. SPAC Scheduled Policy Review
    - i. Policy 1.31, Arrests
    - ii. Policy 41.5.2, Biased Based Policing
  - b. Member Information Share Opportunity