# **HR CoP Programming Committee**

The HR CoP Programming Committee plans and executes relevant HR programming for the HR CoP as part of regularly scheduled CoP meetings and stand-alone gatherings.

**Committee Goals:**

* Partner with the HR CoP organizer (Gwyneth Parmar) and other CoP committees to plan topics and agendas based upon the community’s interests and suggestions
* Provide UW’s HR Community with opportunities to learn about HR trends and topics of interest
* Partner with speakers/presenters in to secure commitments and prepare materials
* Inspire UW’s HR Community to bring new ideas back to their teams!

## **Committee Details:**

The HR CoP Programming Committee will partner to develop engaging events and programs for the community. This will include planning topics for CoP meeting discussions and partnering with guest speakers or panelists who can speak to these topics. The committee will also host lunch-and-learns and other ad-hoc gatherings. Programming may include discussions on HR trends, a member of our own community presenting on an initiative in their unit, best practices related to and HR process, or other topics relevant to the community.

Committee members will be expected to attend one meeting per month to discuss and plan future programs and attend additional meetings as needed to prepare for programs. There will likely be communication among the committee members outside of these meetings as programs develop.

## **Application Process:**

The applications to join the Programming Committee will open up in December. Interested applicants should email Abby Zorn ([azorn@uw.edu](mailto:azorn@uw.edu)) and Gwyneth Parmar (gparmar@uw.edu).

## **Benefits of joining the Programming Committee**

* Have an impact on the direction of future CoP meetings and the topics shared
* Take on a leadership role in Human Resources at UW
* Build relationships with other UW HR community members
* Deepen understanding of HR trends and issues
* Earn recertification credits (\*based upon the requirements of your particular program)