

**MEETING #4: NOTICE & AGENDA  
CITIZENS ADVISORY COMMITTEE (CAC) FOR  
SEATTLE PACIFIC UNIVERSITY**

**Date:** Tuesday December 1, 2020  
**Time:** 6:00 – 8:00 PM  
**Location:** [WebEx Meeting Link](#) (all attendees will be muted upon entry)  
**Dial-in/Access Code:** 408-418-9388 / 146 297 4874

In-person attendance is currently prohibited per Washington State Governor’s Proclamation No. 20-28.5. Meeting participation is limited to access by the WebEx Event link or the telephone call-in line provided above.

**\*\*PUBLIC COMMENT** Sign-up to provide verbal Public Comment at the meeting [here](#).

You may submit written public comment any time. We encourage you to submit written comment well in advance of the meeting to give the Committee sufficient time to review them. If you would like to ensure that your written public comment is forwarded to the Committee prior to the Committee meeting, please submit your comment to [maureen.sheehan@seattle.gov](mailto:maureen.sheehan@seattle.gov) no later than 3:30 pm the day prior to meeting.

This group advises the City of Seattle and Seattle Pacific University on development of the Seattle Pacific University Major Institution Master Plan.

Time	Topic	Presenter
6:00 PM	Introductions <ul style="list-style-type: none"> <li>• Meeting Context &amp; Schedule</li> <li>• Review &amp; Adopt November 5, 2020 Minutes</li> </ul>	Patreese Martin & Nancy Ousley, Co-chairs
6:10	Public Comment	Public
6:20	MIMP Concept Plan Comments	Committee
	Committee Vote	
6:50	SEPA Determination of Significance & EIS Scoping Notice Presentation	Abby Weber, SDCI
	Committee Q&A	
7:10	SEPA Scoping Comments	Committee
	Committee Deliberation & Vote	
7:45	CAC Meeting Topic Schedule	Maureen Sheehan, DON
8:00 PM	Adjournment	Co-chairs

Not all agenda items were known at the time of the mailing of this notice and agenda, and items may be added or deleted, and their order on the agenda changed, prior to, and at the start of, the meeting.

For more information contact Maureen Sheehan (206) 684-0302.

