

PROFESSIONAL DEVELOPMENT/ FLEX CAL COMMITTEE AGENDA

March 3, 2022 Room 2729 and Zoom 952 3304 1902 2:30 PM - 4:00 PM

1.	Call	to	order

We should take a moment to acknowledge the land on which we are gathered. For thousands of years, this land has been the home of PUTT-win people. Today, there are three federally recognized Patwin tribes: CATCH-ill DEE-HEE Band of WIN- tune Indians of the Colusa Indian Community, KLET-SELL DEE-HEE Band of Wintun Indians, and YO-chuh DEE-HEE Wintun Nation. The Patwin people have remained committed to the stewardship of this land over many centuries. It has been cherished and protected, as elders have instructed the young through generations. We are honored and grateful to be here today on their traditional lands.

2. Roll Call

Kristin Conner, Co-Chair Ingeborg Bourdon, Faculty Nick Cittadino, Faculty Michelle Smith, Co-Chair Sheila Gorospe-Kaushal, CSEA rep Sarah McKinnon, Faculty

3. Agenda approval

March 3, 2022

4. Approval of Minutes

February 17, 2022

5. Comments from the Public

Members of the public may address the PDFC Committee on any item within the Committee's purview that is not on the agenda. The PDFC will not take action on any issue raised during this section of the agenda since committee action is limited to posted agenda items. Speakers are asked to limit their comments to a maximum of three (3) minutes.

6. Professional Development

Funding requests

6.1 A. Lawson

6.2 M. Smith

7. Action Items

8. Information/Discussion Items

8.1 Introductions

8.2 Professional Development System 8.2.1 Questions? Suggestions?

8.3 Spring Professional Development

8.3.1 March 2022

8.3.2 PD Survey results

8.4 Fall Professional Development

8.4.1 Theme

8.4.2 Speaker(s)

PDFC COMMITTEE AGENDA 1

8.5 PD Budget

8.5.1 Out-of-State Travel

9. Announcements

<u>Equity Recovery in Action</u> – Series of free workshops starting March 16, 2022

<u>Equity-Minded Professional Development</u> – A virtual event on March 4 from 9am-2pm

10. Adjournment

PDFC COMMITTEE AGENDA 2