**Professional Development Advisory Group Meeting**

**2:00 – 3:00 p.m. in MCW-312**

**January 28, 2019**

**Faculty and Staff Professional Development Advisory**

**Charge:** The Professional Development Advisory Group provides ongoing professional learning leadership for Faculty, Staff, and Administrators. The advisory group consists of faculty, classified staff who represent the Classified Senate, and administrator representation. The committee is charged with (1) developing equitable processes for the disbursement of contractually-obligated professional development funds; (2) developing Flex Week activities, (3) hosting other professional development activities related to academic, professional and pedagogical matters that foster the continued professional growth of the members of the faculty as specialists within their disciplines as well as community college educators, (4) hosting professional development activities that support the ongoing development of the classified staff and administrators.  In addition, the Professional Development Advisory Group monitors compliance with portions of Accreditation Standard IIIA.   The Chair of the Faculty Professional Development Advisory Group serves as a member of the Accreditation Steering Committee.

**Membership:** Open to all interested faculty and classified staff members; includes one AFT representative and one student representative.

**Co-Chairs:** Dean, Sciences & Professional Development, Faculty Co-Chair and Classified Co-Chair

1. Welcome
2. Approval of November 2018 Minutes
3. March Conference – 4 CSD Annual Conference
4. Expenditure plan due to Damien Pena February 7th
   1. Kim – Requests specifics on funds
   2. Damien – giveaways (Chez)
5. Theme for 2019-2020: Supporting Students/Supporting Ourselves
6. Program Review – due in February 2019 (carried over from minutes in November)
7. Spring FLEX Plan – ideas in minutes
8. Brain Science Speaker
   1. Plan for speakers in April & May
9. Diversity Festival Update (Chez)
10. Pirate Talks Update
11. Adjournment