

IRP@FHDA

To: Dorene Novotny, VC Human Resources & Equal Opportunity FHDA
Patti Conens, Human Resources Specialist for Faculty FHDA

From: Lourdes Del Rio-Parent, PhD, Sr. Research Analyst/Data Warehouse Coordinator FHDA

Date: November 22, 2017

Re: Full-Time Faculty Obligation Report, fall 2017

The MIS staff reports (EB, EJ) for fall 2017 were submitted to the California Community Colleges Chancellor's Office (CCCCO) on November 21, 2017. Based on the data submitted, figures for the *California Community Colleges Full-Time Faculty Obligation Report* for fall 2017 were calculated. (See figures below in Table 1.) Statistics for employee headcount by classification and demographics (gender, race/ethnicity, and age group) based on the data submitted should be available soon at the MIS data mart, http://datamart.cccco.edu/Faculty-Staff/Staff_Demo.aspx. Please review and let me know of any issue.

Table 1. Foothill-De Anza Community College District Full-Time Faculty Obligation Report, Fall 2017

1. Total Full-Time Equivalent Faculty (FTEF) attributable to instructional and non-instructional full-time faculty:	457.08
2. Total FTEF attributable to instructional and non-instructional part-time faculty:	500.18
3. Total FTEF for full-Time and part-time faculty (line 1 plus line 2):	957.26
4. Percentage attributable to full-time faculty (line 1/line 3):	48%
5. 2017 Full-Time Faculty Obligation (CCCCO, Compliance Final):	408.60
6. Difference between 2017 Full-Time Faculty Obligation and Total Full-Time Faculty (line 1 minus line 5):	48.48

Notes

Faculty status (full or part-time) is primarily based on employee class (class code beginning with 'F'). Retired faculty (i.e., budget code beginning with 'R') are classified as part-time faculty, independently of class code. De Anza Child Development Center teachers (class code 'F3') are not reported as faculty, but as classified employees.

More information on procedures used to calculate figures,
http://extranet.cccco.edu/Portals/1/TRIS/MIS/Left_Nav/DED/Data_Elements/EJ/EJ01.pdf