

Weekly Update 8-31-18

Dear Campus Community,

Congratulations on completion of week two of the semester!

Planning for Success

Next week, the Planning Budget Council (PBC) will discuss both the final adoption of our Education Master Plan (EMP) as well as the development of our annual Strategic Plan that will detail our efforts this year to reach our EMP goals. PBC will also be considering options for streamline our Program Review process so that we can meet the new timeline set last year by PBC to better align our planning and budgeting efforts.

Labor Day

In Honor of Labor Day, our campus will close for a declared recess beginning Saturday, Sept. 1 and will reopen on Tuesday, Sept. 4.



Lockdown Drill: Tuesday, September 4

On Tuesday, the College will conduct two lockdown drills: one drill in the AM and one drill in the PM (*Note:* exact times are not provided to simulate a more realistic experience; drill notification will be through loud speaker system and AlertU). Updates will be sent via AlertU Emergency Text Message Notification. To subscribe to receive emergency text notifications <u>here.</u> Thank you, in advance for your cooperation. For students who need support on the day of the drills, the Personal Counseling Center (located in Building 5, Room 303) can offer drop in appointments Tuesday between 10 a.m. and 5 p.m.

Welcome Back Reception – September 6

Join us in welcoming our new Faculty, Staff and Administrators! Mix and mingle with your Cañada colleagues over refreshments. The reception will take place on Thursday, September 6 from 1:30 - 3 p.m. in Room 2-10



Ed Source Article

Congratulations to Skyline College who was recently featured in EdSource as the leading California community college to adopt the City University of New York (CUNY) ASAP model, which has doubled its graduation rates. Cañada College was also referenced in the article as the District is adopting the CUNY ASAP model. You can read the article <u>here</u>.



Have a great weekend!

Sincerely, Jamillah Moore, Ed.D. President