

West Los Angeles College  
Allied Health Division Meeting  
August 27, 2015  
1:30pm to 3:00pm  
MSA 103

1. Welcome
  - a. Discussion around the morning's professional development day speaker and how we can, as a division, be more cognizant of diverse cultures in our classrooms, and how we can connect with students.
2. Academic Update:
3. Allied Health: reported by Carmen Dones
  - a. Allied Health Chair
  - b. Permission registration codes
  - c. Prerequisites issues were resolved with Ashanti. In the future, she can help with identifying which courses are creating a problem in DEC that are not allowing students to register.
  - d. Contract to facilities protocol
  - e. Jewish Vocational Service (JVC),
4. Dental Hygiene: reported by Carmen Dones
5. Dental Assisting by Joy Ogami Avila
6. Nursing by Juan Carlos Castillo
7. Medical Assisting by Yervant Boghos
8. EMT/Paramedic by Carmen Dones
9. Health Occupations – LAH3C reported by Carmen Dones
10. Pharmacy Tech
11. Continuing Education Courses: reported by Carlos Sermeno
  - a. 9/12 – DBC infection control 8 hours course
  - b. 9/12 – Local Anesthesia Review Course
  - c. 9/19 – Dental Laser Certification Course
  - d. 10/24 – Dental Hygiene Alumni Day (7units)
  - e. Looking to run other courses: Pits and Fissure sealants, BLS for CNA, Gerontology Update.

- f. ITR certification;
- g. Natalie Ferrigno as agreed to create a CE course on CA Practice Act by the end of September.

12. Program Review: reported by Carmen Dones

13. Position Opportunities: by Carmen Dones

14. Student Learning Outcomes: by Joy Ogami Avila

15. Professional Development Sharing:

- a. 8/28 - Ultrasonic scaling Workshop
- b. Calibration workshop.

16. Upcoming Events:

- a. Information session for CNA program for Spring 2016 is scheduled on November 4, December 6, and January 12 at 6:30 p.m. in SC 106.
- b. Orientation for MA program for Spring 2016 is scheduled on November 4, December 6, and January 12 at 5 p.m. in SC 105.
- c. Dental Hygiene BS program scheduled for November.