|  |  |  |  |
| --- | --- | --- | --- |
| BC ASSESSMENT COMMITTEE MEETING  November 4th, 2016 1030-1200 in Lev 40  ***Agendas, Minutes and Meeting Materials on the Committee Website***  <https://committees.kccd.edu/bc/committee/assessment> | | | |
| **Bakersfield College Mission**  Bakersfield College provides opportunities for students from diverse economic, cultural, and educational backgrounds to attain Associate and Baccalaureate degrees and certificates, workplace skills, and preparation for transfer. Our rigorous and supportive learning environment fosters students’ abilities to think critically, communicate effectively, and demonstrate competencies and skills in order to engage productively in their communities and the world.  **ASSESSMENT COMMITTEE**  **GOALS 2016-2017**  **Goal 1:** Ensure that learning outcome assessment is consistent with the mission of the college  *BC Strategic directions: 1,2*  **Goal 2:** Address the needs of students and the community  *BC Strategic directions: 1,2,5*  **Goal 3:** Meet the requirement of law and regulation  *BC Strategic directions: 4,5* | 1 | Call to Order & Welcome! (Kate & Di) | 2 min |
| 2 | Today’s Note Taker? | 1 min |
| 3 | Review and approval of 10/21/16 minutes (posted) | 2 min |
| 4 | Old Business:   * Conference attendance – 4th Annual SLO Symposium is going to take place on Friday, February 3rd, 2017 at North Orange County Community College District in Anaheim   <http://asccc.org/events/2017-02-03-163000-2017-02-03-230000/student-learning-outcomes-slo-symposium>   * Strategic Directions * Follow-up on Assessment committee proposal for Spring 2017 Professional Development week | 10 min  20 min  5 min |
| 5 | Workshop   * Verify assessments completed for 2015-2016 SLO’s with active courses * SLO development worksheet – discussion | 50 min  defer |
| 6 | Future Items   * Develop BC Assessment Handbook | Defer |
| 7 | Action Items for next meeting; |  |
|  | Next Meeting: November 18th, 2016 from 1030-1200 in Lev 40  *Snacks – Peter LeGrant & Eleonora Hicks* |  |