|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| BC ASSESSMENT COMMITTEE MEETING  September 25th 4pm-5pm in Collins Conference Center  ***Agendas, Minutes and Meeting Materials on the Committee Website***  <https://committees.kccd.edu/bc/committee/assessment> | | | | |
|  |  | **AGENDA ITEM** | **NOTES/DISCUSSION/FOLLOW-UP/ACTION** |  |
| **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 17-18**  **Goal 1:**   1. Ensure clear, thorough, measurable and level-appropriate SLO’s, PLO’s, AUO’s are developed, mapped and assessed on a regular basis. 2. Assist in utilization of results of assessments for continuous improvement in student learning. 3. Provide faculty with tools needed to achieve competency in student learning assessment process.   **Goal 2:**  Broadly communicate the results of all assessment and evaluation activities for shared understanding and for sustained, substantive, and collegial dialogue about our strengths and weaknesses, setting appropriate priorities, student outcomes, and continuous improvement of student learning and achievement. | 1. 1 | Call to Order & Welcome!  Approve Minutes 9-11-17 |  | 5 min |
|  | Old Business:  eLumen update  IEPI reminder |  | 10 min |
| 1. 4 | Dept Monthly Briefing |  | 5 min |
| 1. 6 | Proposed BC assessment cycle |  | 30 min |
| 1. 8 | Action Plan and Assignments |  | 10 min |
|  |  | Reminder:   * IEPI Visit – October 4th 9am in Levan Center   Next Meeting:   * Proposed SLO Assessment Report   October 9th at 4pm in Collins Conference Center (mtgs 2nd and 4th Mondays of the month) |  |