

Continuing Education Advisory Group *(Sustainable structures)*

Focus: Review, evaluate and advise regarding the Continuing Education annual Planning for Institutional Effectiveness. Ensure the long-term implementation of WASC ACS accreditation processes.

Function:

- Periodically guide Continuing Ed through the review and revision of the Vision and SLGs
- Facilitate the WASC ACS self-study process
 - Complete the Progress Report on the Action Plan (PIE) since the last self-study
 - Monitor self-study process and effectiveness
 - Activities (Program Teams and Standards Committees)
 - Goals
 - Gaps/Key Issues
 - Use findings from Standards Committees to create specific action plan areas to be incorporated into PIE
 - Obtain feedback and gain consensus from Standards Committees regarding the action plan items to be incorporated into PIE
- Participate in writing WASC ACS annual reports and the 3-year Midterm Report
- Review and revise regarding the implementation of PIE focus areas
 - Data analysis
 - Use of results
 - Development of Continuing Education Division priorities

Commitment: Participation during WASC 2012 Self-study through 3-year report/revisit in 2015

To be included:

- Program representatives (Faculty/Classified)
- Managers
- Self-study Coordinator
- College/Community partners

Members:

Madelyn Arballo (Director ABE)
Liza Becker (Director ESL)
Donna Burns (Dean Continuing Ed)
Kathy Coleman (Noncredit – Classified)
Sharon DeLaby (Noncredit – Classified)
Lourdes Granda (ESL- Classified)
Lianne Greenlee (Accreditation Coordinator)
Kathy Killiany (Noncredit Health – Classified)
Mary Lange (Supervisor OAP)
Erica Ledezma (Supervisor WIN, OAP Faculty)
Paulo Madrigal (Director Community & Career Education)
Peggy Marcy (LLC – Faculty/Classified)
Richard McGowan (Noncredit Vocational – Full-time Faculty)
Dana Miho (VESL- Faculty)
Angelina Moore (ABE- Classified)
John Pellitteri (ESL-Faculty)
Omideh Sloan (Assistant Director ABE)
Shelby White (OAP-Faculty)
Zee Wolters (ABE-Faculty)
Susan Wright (ABE- Faculty)