

**EDUCATION COMMITTEE FOR QUALITY PROGRAMS AND SERVICES**

**AGENDA**

Thursday, October 9, 2014

**12:15 pm – 1:20 pm**

*Room: TLC*

**Membership:**

* Carlos Cortez, Dean
* Antonio Barreiro, Dean
* Katherine Bergman, Director of Special Projects-
* Dylan Eret, Curriculum Committee Chair or designee
* Jenny Lowood, Planning for Institutional Effectiveness (PIE) Chair or designee-
* Roberto Gonzalez, Classified Senate President or designee-
* Cleavon Smith, Academic Senate President or designee-
* Joseph Bielanski, Articulation Officer-
* Allene Young, Counseling Faculty chair or designee
* Joshua Boatright, Library Faculty Chair or designee-
* Gail Pendleton, Assessment and Orientation Coordinator-
* Fatima Shah, EOPS/CARE Coordinator
* Brenda Johnson, Dean
* James Aganon, Learning Community designee
* Gabe Winer, Professional Development Chair & Teaching and learning Center Coordinator
* Windy Franklin, DSPS Coordinator
* Maricela Becerra, Learning Disabilities Specialist
* Danny McCarty, Associated Students President or designee
* Siraj Omar/Barbara Des Rochers, Department Chair or designee
* Paula Coil, Transfer and Career Information Center Coordinator

1. Approve Meeting Minutes   
   (12:15-12:30pm)
2. Review and discuss draft BCC SSSP Plan  
   (12:30-1:15pm)
3. Summary of Suggestions from each of the four groups, including 3-minute of group report

**College Mission**  
*Berkeley City College’s mission is to promote student success, to provide our diverse community with educational opportunities, and to transform lives.*

**Our Values**  
*A focus on Academic Excellence and Student Learning.  
A Commitment to Multiculturism and Diversity.  
A Commitment to Preparing Students for Citizenship in a Diverse and Complex Changing Global Society.*

*A Commitment to a Quality and a Collegial Workplace.  
The Importance of Innovation and Flexibility.*   
**Our Vision**  
*Berkeley City College is a premier, diverse student-centered learning community, dedicated to academic excellence, collation, innovation, and transformation.*