

Student Success Committee Report to Senate

Past Activities:

Instructional Support

- Supported Supplemental Instruction – **Institutionalized**
- Established “The Zone”
- Established the Writing Center - **Institutionalized**
- Upgraded Reading Center
- Supported Reading Tutoring Program
- Upgraded and supported Math Lab upgrades and support
- Smarted Classrooms (8 to 10 classrooms)
- Sponsored Site Visits- La Guardia Community College, Chaffey College, Pasadena City College, and Santa Barbara City College
- Established tutor tracking system
- Funded Instructional Assistants in English and Math
- Supported AET Math Lab/English Lab
- Funded English and Math full time faculty
- Funded short term Math Courses
- Funded Librarians time to support Counseling 20 classes
- Funded small pilot projects

Counseling

- Established Counseling Visitation - **Institutionalized**
- Supported Math Lab Counselors
- Established On line Orientation
- Provided Counselor Professional Development
- Funded additional counselors in Welcome Center and Transfer Counseling
- Upgraded Welcome Center
- Supported VIP Welcome Day
- Funded additional Counseling 20 Courses
- Funded pilot programs involving Counseling(Peer mentors, Black Collegians, etc.)
- Funded group Counseling sessions

Professional Development

- Provided Faculty Conversations on Student Success-Technology Workshops
- Held Faculty Conversations on Student Success-Across the Curriculum Workshops (Dembo, Mike Rose, Reading Across the Curriculum, ESL-English Writing Across the Curriculum)
- Supported English Acceleration Professional Development
- Held Flex Day workshops
- Provided iPad Workshops
- Supported Generation 1.5 Consortium
- Supported Math Made Real
- Supported Critical Pedagogy Presentation-Dr. Jeff Duncan Andrade
- Funded other campus speakers for various departments
- Funded faculty leader and Administrative leader
- Provided iPads and equipment for professional development

Activities for the Year – 2012 through 2013

- BSI-CTE committee
 - Summer Intensives
 - ECE Math Collaboration
 - Math Modules
- Faculty Inquiry Projects-Hannah Alford
- Assessment App
- Faculty Conversations across curriculum
- First Year student counseling
- Supplemental Instruction
- Math Professional Development
- English Professional Development
- Innovative Curricular Approaches – such as English/Math Acceleration
 - o **English 85**, the entry level basic skills English course, contextualizes reading and writing, combining what were 12 units of study (6 in writing and 6 in reading) into a 5 unit class with a required lab.
 - o **English 20**, the B level course, also contextualizes reading and writing, combining 21A and 23, giving the student progressing from C level greater instructional support than was available in the required 21A.