



All-Campus Summit Accomplishments Timeline

During the All-Campus Summit, participants identified accomplishments from 1999 - present.

1999 –

- 100% pass rate for RAD Tech National Test
- Annual Joint CSUB/BC Building Bridges Writing Conference
- BC Student Composers Competition in 1999, 2000, 2002
- On-line teaching has grown and encompasses more disciplines
- Annual Picnic – ASL Program and Deaf Students
- BC Bowling League
- Delano
- More full-time faculty
- More student services
- New science and technology
- IS came back to BC level
- More course offerings

2000-

- Hiring new faculty
- Email/Exchange
 - Pay per print
- Sports success
- Student newspaper success
- Added pertinent courses
- Continued growth

- Survived several budget crisis and continued growth

2001

- Swim Complex
- New Library
- Growth of Distance Learning
- Laptops for basic Skills for full-time faculty (special funds)
- Formed the BC SIFE Team (Students of Free Enterprise) This team did projects in the Elementary and High school and community
- SIFE Team won first place at Regional Competition, then won nationals. Super Six in the Region in Kansas City. Before that people sked where Bakersfield College was! Since then the team has built strong projects and placed every year at Regional.

2002 –

- Sign and Song Share at the Fox
- New contract
- Renovated the stadium
- Hired 2 full-time ESL faculty

2003 -

- Chicano Studies Project state approved
- Stronger Ag and community connections
- Built and equipped two new digital arts labs in 2003 – 2005
- Student Field Trip “Big River”
- Technology Advances
- Criminal Justice joined Behavioral Sciences

- Delano Center
- Stockdale Center
- Campus Beautification
- Increased physical access to the college
- Student developmental needs
- Reading Comprehension
- Gary's Coffee Cart
- Faculty pay raise for parity
- More nursing graduates to work in the community 2003 – and beyond
- BC's Educational Master Plan is a model throughout the CCC system- well respected
- Demographic changes: shifts in ethnicity, white to Hispanic
- Added satellite centers

2004 -

- Olympic Pool
- Updated website
- Increase on-line services
- Planetarium
- Hired more faculty in Philosophy – have more students (2004, 2005, 2006, 2007)
- Computerized waitlists
- First Puente class completed (2004-2006)
- Two Intercultural trips/choir to Costa Rica (206, 2006)
- Gerhold – Leadership Award from BC
- Garden Fest
- Better community and school involvement

- Student trip to see play in ASL
- College Council formed

2005 –

- Adaptive Fitness Center
- All CTE programs have Advisory Boards
- 30+ New faculty hired
- Growth of Distance Learning
- Hiring of experts in field
- BC education has stayed affordable for most folks
- Planetarium upgrade (2005-2006)
- New web page for Public Safety Dept
- D.S.T. (Delano)
- “refurbished” faculty evaluation process – including the almighty portfolio
- SLOs written for most course offerings
- New Earth Science Class taught – part of new education BS requirements
- Regifest
- Building of new Child Development Center
- New Delano Campus
- First real Geologist at BC in over 30 years teaching geology
- Greater use of technology in the classroom
- Gallandet Field Trip to Washington D.C.
- Effective hiring of new faculty (36 new instructors)
- Levan Gift
- Program Review and Curriculum review rewritten and reorganized to include assessment

- State Track Final
- Waitlists

2006 -

- District-wide support for on-line/Dist. Ed/ infrastructure
- Delano Center growth
- Stockdale
- Norm Levan Faculty Seminar –Spring 2006
- Only college in District to perform well on Accreditation
- New radio equipment for Public Safety Officers
- R/AP Training for faculty (year-long training (2006-2008))
- New Fitness Center
- Play Field Trip to L.A.
- All websites improved
- More access on the Web for all areas
- Transcripts CAPP form
- Celebrated 50th Anniversary “on the hill”
- Increased Art Appreciation offerings - Stockdale and on-line
- Thousands of dollars in student scholarships
- Philosophy “Club” 1st Fridays – Faculty and Students
- Upgraded the Planetarium
- Remodel pool
- Delano Science Center
- Evacuation Charts
- DSPS - Campus wide

- Foundation of Excellence
- New equipment to write parking citations – Public Safety Dept
- BSI – Focus on Basic Skills campus wide
- Technology in the classroom increase

2007 –

- Approved the purchase of a new weather station
- Began collaboration with Miles Muzio and the Eyewitness 29 News
- SIFE Team won first place and went to Dallas Nationals
- ESL Tutoring Center
- BC SIFE Team
- Marketed the choir's Christmas CD in 24 locations
- PHIT Program - Fitness Center
- Wireless Internet in library & Fireside Room
- CERRO Author – Luis Rodriguez visits BC
- Handicap evacuation
- Full-time classified support for on-line learning
- New I.T. website
- College Resource Center in Lev.40
- Nursing – 4 new hires
- Physical Science – 6 new hires
- Outstanding Chemistry Student award
- 2007 Honor Brunch
- The Gades Debate team won phi-?-pi national community championship 5 years-5 times
- Visiting Book Authors - Library

- Evacuation Drills
- Football and other athletic department successes
- New seismograph
- Implementation of ENGN course (Surveying to complete Engineering program)
- Faculty compensation increase
- Nursing increased number of entry students by increasing distance d participants
- Hospital sponsored Porterville and Cerro Coso College
- Funding support from State of California to upgrade equipment in IND Tech programs to meet the demanding standards of industry which helps to place student n careers
- Vocational Ed. No longer takes a “backseat” to other programs, but has changed to create career pathways
- Started DSP&S in Delano
- National CC Football Coach of the Year – Jeff Chudy
- Monthly Philosophy Dept. meetings including adjuncts
- BC hosted National SGA Conference
- Growth despite lean budget years
- Hired full-time Alternate Media Specialist
- Provide VCRs/DVDs at Stockdale H.S.
- The commitment of BC to support staff
- Integrate I.T. programs throughout all disciplines/depts.
- Chemistry grew from 11 sections to 15 sections
- Replaced computer commons and lab computers
- CRC to open Spring 2008