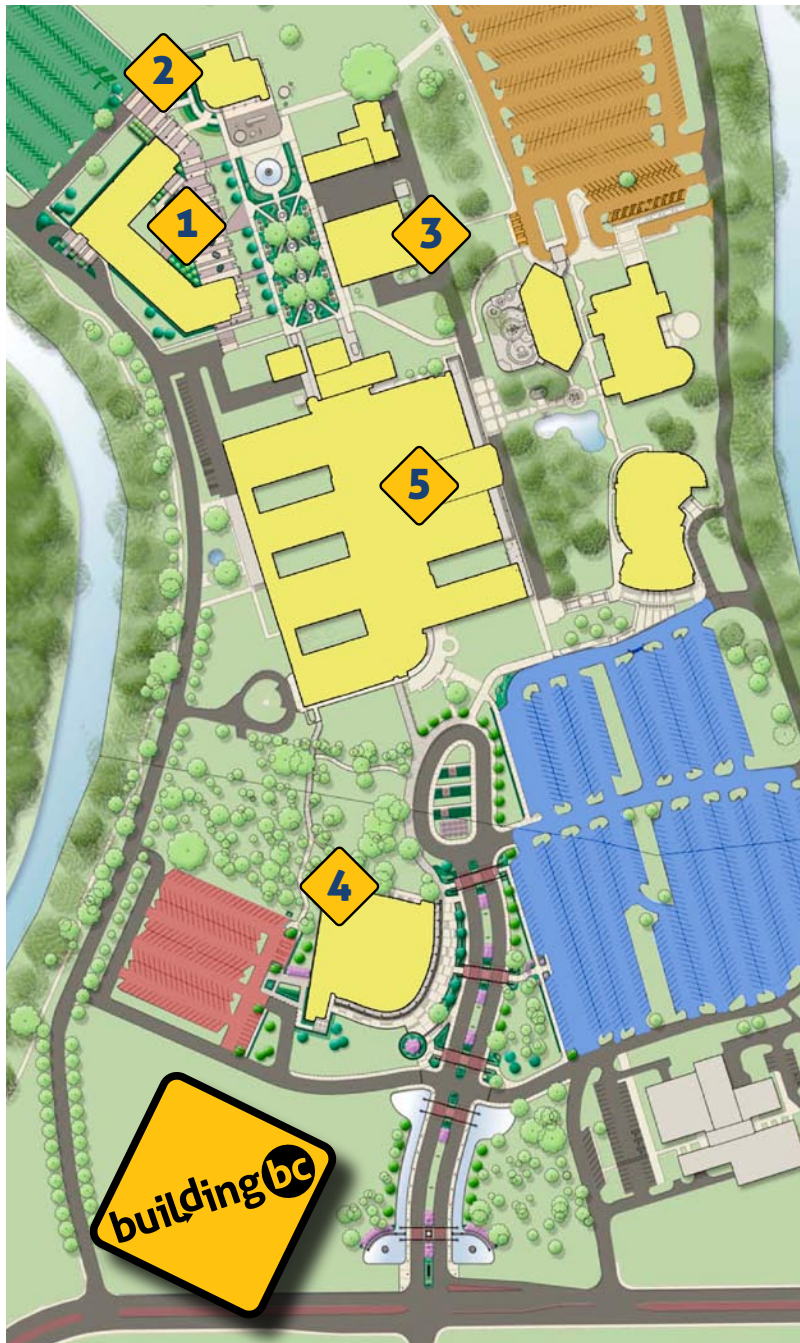


CAMPUS GROWTH...



THE SCIENCE & TECHNOLOGY CORRIDOR

1 BYRON AND SANDRA SADLER HEALTH PROFESSIONS/SCIENCE COMPLEX

Planned Opening: Fall 2011
Size: 80,000 square feet

The Sadler Health Professions/Science Complex will support programs for health professions. State-of-the-art labs will be home to physical sciences and life sciences, such as nursing, biology, chemistry, physics and instrumentation programs.

2 BASF CENTER FOR PROCESS TECHNOLOGY

Opened: Fall 2009
Size: 10,000 square foot

The BASF Center for Process Technology supports programs for technicians for the petrochemical and nuclear industries. A state-of-the-art control room with two parallel computer-controlled systems is very similar to those used in industry. It includes a switchgear room and a power generation building on site that is home to a boiler, turbine, condenser and generator.

3 CONSTRUCTION TECHNOLOGY COMPLEX

Originally Opened: 1978
Repurposing: Project begins May 2011

The Construction Technology Complex supports technology programs, including construction management, machine tools, welding, industrial electricity, pipefitting, automotive technology, drafting, HVAC and safety, health/environmental management.

PUBLIC USE/STUDENT SUPPORT

4 DOW ACADEMIC CENTER

Planned Opening: Spring 2011
Size: 42,600 square foot

The Dow Academic Center is designed to meet the needs of the community. With state-of-the-art technology, the facility will serve a variety of college and community events, including banquets, conventions, career fairs, orientations, and seminars, among other activities. Brazosport College's 2011 Spring Commencement will be held in the Dow Academic Center.

5 LIBRARY/STUDENT LIFE CENTER

Planned Opening: Fall 2011
Size: SLC 27,492 sq ft., Library 28,512 sq ft.

The new Student Life area will provide "living room space" for student programs and organizations at the college. Above the Student Life Center will be faculty and administrative space to house current and future Baccalaureate programs. The renovated library will feature study rooms, computer and laptop connections, and an area equipped with soft seating, free Wi-Fi connection and a coffee kiosk.



buildingbc

Student Success

Innovation

Partnerships

Facilities



Brazosport CollegeSM
The College of Choice

PRESIDENT
 Millicent Valek

BOARD OF REGENTS

Jerry Hinojosa, Chairman
 Carolyn Johnson, Vice-Chairman

John Gilbert
 Joe C. Greer, Jr.
 Lucilla Henderson
 Harry F. Koester, Jr.

Lillian D. Lockett, M.D.
 Robert Perryman
 Sharon Rogers

500 College Drive • Lake Jackson, Texas 77566

www.brazosport.edu

Brazosport College exists to improve quality of life by providing associate and baccalaureate degree programs, academic transfer programs, job skills training, and cultural enrichment in an efficient and cost-effective manner. The board, faculty, and staff are committed to student success by **responding to student needs, creating a dynamic learning environment, exceeding expectations, and enriching our community**



EXCEEDING STUDENT EXPECTATIONS STUDENT SUCCESS

Opened in 1968, Brazosport College is located on 156 acres of beautifully landscaped grounds in Lake Jackson, Texas.

The broad range of courses and classes addresses diverse educational objectives. Those students planning to pursue a bachelor's degree can enroll in academic classes, as well as courses in major fields of study, which will transfer to four-year schools. Brazosport College is one of only three Texas schools with the authority to offer a Bachelors Degree in Applied Tech-

nology. Students seeking certification or a degree in an occupational/technical field will find courses leading to an Associate of Applied Science degree. Online classes and telecourses are also popular choices.

Because of the passage of a \$70-million bond referendum in 2007, Brazosport College is continuing to focus on the future with new facilities that provide space for advancing technologies and quality programs.

ACHIEVING THROUGH LEADERSHIP INNOVATION

Brazosport College is committed to student completion of certificates, degrees or transfers. Through endeavors made possible by the Brazosport College Foundation and the national student completion movement, *Achieving the Dream*, a variety of programs are available

utilizing partnerships between the college and the community.

Recently, Brazosport College was selected as one of only eight colleges nationwide as a "Leader College" by *Achieving the Dream* for sustained improvement in student success.

POSITIVE ECONOMIC IMPACT PARTNERSHIPS

A recent study conducted by the Texas State Comptroller's Office estimates a \$10.1 billion annual impact from the earnings of all Texans with associate degrees. The average Texan with an associate degree earns an average of 32% more than high school graduates. In addition, the Comptroller's office estimates that \$2.1 billion is brought in annually from out of state by community colleges based on tuition, grants, and federal contracts.

lum development. Brazosport College works diligently with area industries and other community colleges to secure these grants.

The process technology program enables students to build skills to be successful in the chemical industry, but also provides students with the skill set that will broaden their career opportunities in other related industries, including the nuclear industry.

Brazosport College also offers a variety of additional programs, including degree or certificate options in health professions in partnership with local hospitals.

CURRENT OPERATING REVENUES

Fiscal Year Ending August 31, 2009

- 31% State Appropriations
- 32% Property Taxes
- 24% Tuition & Fees
- 8% Grants & Contracts
- 5% Investments, Auxiliary & Other

COST OF ATTENDANCE (12 credit hours) Per Semester 2009

- \$621 Brazosport College
- \$740 Other Community Colleges
- \$3,600 Public Universities

Source: Texas Association of Community Colleges
www.tacc.org 2009

BRAZOSPORT COLLEGE SERVICE AREA & TAXING DISTRICT



Source: Texas Higher Education Coordinating Board

DEGREE PROGRAMS OFFERED AT BRAZOSPORT COLLEGE INCLUDE:

- Associate of Arts
- Associate Degree in Nursing
- Associate of Science
- Associate of Arts in Teaching
- Associate of Applied Science
- Bachelor of Applied Technology

DEGREE AND CERTIFICATE PROGRAMS OFFERED AT BRAZOSPORT COLLEGE INCLUDE:

- Automotive Technology
- Business (General)
- Chemical Technology: Process Operations
- Chemical Technology: Lab Technician
- Communication
- Computer Technology
- Construction Management
- Criminal Justice
- Drafting Technology
- Early Childhood Development and Education
- Emergency Medical Services
- PreEngineering
- Heating/Air Conditioning/Refrigeration Technology
- Industrial and Commercial Electricity
- Instrumentation Technology
- Machine Technology/Millwright
- Music
- Nuclear Power Technology
- Office Administration
- Pipefitting
- Registered Nursing
- Safety Health & Environmental Management
- Vocational Nursing
- Welding

Students obtain degrees and certifications through a variety of learning methods, including traditional classroom courses, hands-on training and online courses. Classes are also taken at the Community Education Center and the Center for Business and Industry Training Center.

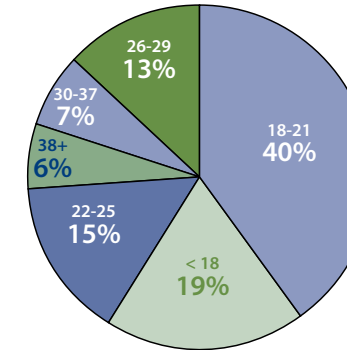


BRAZOSPORT COLLEGE WHO WE SERVE

STUDENT SUCCESS • INNOVATION • PARTNERSHIPS • FACILITIES

9,869 CREDIT STUDENTS - JANUARY-DECEMBER 2009

AGE OF BC STUDENT



Credit students are planning to transfer to senior colleges or are seeking workforce certificates or degrees.

MAJORS

Academic	29%
Technical	31%
Undecided	40%

GENDER

Male	49%
Female	51%

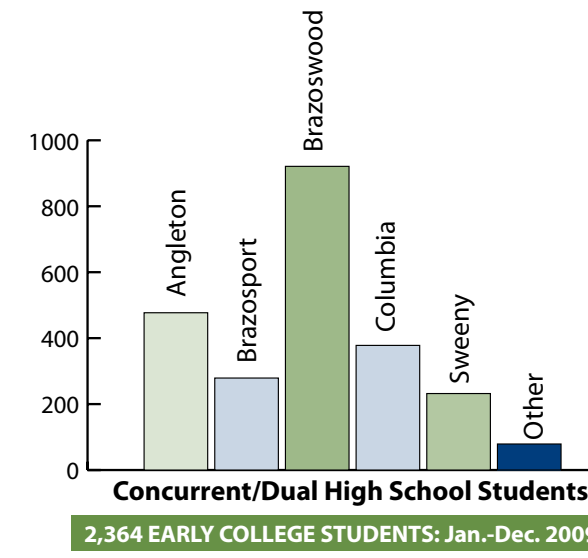
RESIDENCE

In District	55%
Out-of-District	45%

ETHNICITY

Anglo	63%
Hispanic	27%
Black	8%
Other	2%

Time of Attendance:



252 ENROLLMENTS - BACHELOR IN INDUSTRIAL MANAGEMENT - JANUARY-DECEMBER 2009

RESIDENCE

In-District	63%
Out-District	37%

GENDER

Male	45%
Female	55%

ETHNICITY

Anglo	61%
Hispanic	27%
Black	11%
Other	1%

Major: Industrial Management

Bachelor of Applied Technology Program is an innovative four-year degree program offered at Brazosport College. The program strikes a balance between the management training and technology skills needed to be competitive in the high technology industry environment.

- Exceptional and experienced faculty
- Close working relationship with industry

- Saturday, evening, and on-line classes to support working students

Baccalaureate Students are enrolled in upper-division courses.

5,662 NONCREDIT/CONTINUING EDUCATION STUDENTS - JANUARY-DECEMBER 2009

Continuing Education students are pursuing skills training and life-long educational opportunities through the Department of Community Education.

Enrolled in these courses:

Workforce Training	28%
Literacy Training	21%
Youth Programs	24%
Adult Life and Learning Program	17%
Cultural Enrichment	10%

Breakdown of Workforce Training

Health Occupations	17%
Career Training	9%
e-Learning Pro. Development	2%

12,172 CENTER FOR BUSINESS/INDUSTRY TRAINING PARTICIPANTS - JANUARY-DECEMBER 2009

CBIT students are employed in business and industry and receive customized training through the college's Center for Business/Industry Training

Enrolled in these courses:

Meeting/Event	8811
Workforce Development	580
Professional Development	767
Systems	242
ISO/TQM	807
Safety	605
Computers	356
Consulting	5

