# **Beaumont Early College High School**



## **TEA "A" Rated Campus**

### TSIA2 Complete Graduation Rate

98%	2023	100%
90%	2024	TBD
88%	2025	TBD
65%	2026	TBD



### **IHE Partner**

Lamar Institute of Technology

### **Enrollment**

9th grade - 113

10th grade - 66

11th grade - 69

12th grade - 73

### **Demographics**

Male - 41%

Female – 59%

Eco. Dis. - 63%

At Risk – 55%

Black - 24%

Hispanic – 64%

White – 8%

Asian – 2%

Two or More – 2%

### **Beaumont Early College High School**

3410 Austin St. Beaumont, TX 77706 409-617-6600 echs.bmtisd.com

**Principal** Melanie Pharis 409-617-6601 mpharis@bmtisd.com

**Counselor** Rebecca Marshall 409-617-6603 rmarsha@bmtisd.com

## Mission, Vision, Overview & Work Based Learning

**Mission:** Provide all students with rigorous academic and work-based learning opportunities that encourage and actively support high school and college graduation or entry into the workforce.

**Vision:** Through an innovative program that seamlessly integrates rigorous academics, college coursework, and career exploration, Beaumont Early College High School will redefine traditional school experiences and provide a pathway for students to graduate with a high school diploma, workplace qualifications, and the opportunity to attain an Associate degree.

**Overview:** As a TEA designated Pathway in Technology (P-TECH) campus, Beaumont ECHS is under the umbrella of CCRSM schools that are open to all students, but target at- risk populations and provides the opportunity, in partnership with Lamar Institute of Technology (LIT), to acquire 60 credit hours and possibly an Associate's Degree. Students on our campus are essentially awarded a "scholarship" that enables them to take dual enrolled courses at no expense to the families. While the program does not offer sports, there is a robust UIL academic program. In addition to rigorous instruction, students also receive social support services to help them succeed. This is, in part, realized through "Family Time" – time worked into the school day in which students are assigned to a Family group and will work with members from all grade levels and a Faculty Advisor that will serve as a mentor during a student's four years on campus. This time is a key element to success, encouraging students to address concerns and challenges that may be faced as a result of rigorous coursework.

**Work Based Learning:** As a TEA designated Pathway in Technology (P-TECH) campus, our students receive extensive exposure to the workplace and representatives from the workplace through guest speakers, site-based visits, internships, lessons in hard and soft skills expected of 21st Century employees, etc. This is possible, in part, through our active Advisory Board which includes organizations such as Air Products, BASF, ExxonMobil, the Beaumont Chamber of Commerce, and the Southeast Texas WorkforceCommission, and several others.

# Academic Programs

### **Associate of Arts:**

60 hours of coursework in GeneralEducation.

### **Associate of Biological Sciences:**

60 hours of coursework generally leading to a profession in the medical field.

### **Associate of Criminal Justice:**

60 hours of course work in Law and Public Safety.

#### **Associate of Business:**

60 hours of coursework in Business Management with an emphasis on Accounting.

# Technical Programs Process Operating:

42 hours of general education courses and 18+ hours of coursework focused on

the field of Process Operating.

**Instrumentation Technology:** 

42 hours of general education courses and 18+ hours of coursework focused on the field of Instrumentation Technology.

### **Community Service**

In an effort to encourage outreach and involvement, each student is required to reach 120 hours of community service before graduation.

