Cal State East Bay offers the outstanding academics and personalized learning environment you expect to find at a private college — but without the high price. In fact, Cal State East Bay has some of the lowest fees in the nation among comparable four-year institutions.

We back our commitment to access for students with more than $100 million in financial aid every year, including merit- and need-based scholarships. Students can start applying as soon as they have their NetID.

Add to that the advantages and attractions of Northern California’s exciting and beautiful San Francisco Bay Area, and it’s easy to see why Cal State East Bay is widely regarded as a best value in higher education.
Cutting-edge technology, innovative programs and dedicated faculty keep Cal State East Bay students connected to industry throughout the region and competitive in whatever career fields they choose.

PIONEER FUTURES

COLLEGE OF BUSINESS AND ECONOMICS
The College of Business and Economics’ classes are filled with diverse faculty and students that bring different ideas and answers to questions of global importance, and the opportunity to engage in real-world projects that put your problem-solving to work for local companies. Our undergraduate degrees in areas like Business Administration and Economics give students the comprehensive foundation they need to make critical decisions with ethical integrity, while also promoting specialties of interest, such as marketing, IT management, and entrepreneurship, or government, international trade and finance.

COLLEGE OF EDUCATION AND ALLIED STUDIES
Our undergraduate programs in Kinesiology and Physical Education and Hospitality, Recreation, and Tourism break new ground in the fields of health and wellness. We offer dynamic programs that maximize new technologies and push students to consider diverse perspectives in their studies. Our Kinesiology classes look at physical movement through a broad lens of mental, emotional, social and historical contexts, and our HRT students use boundless fieldwork opportunities to develop sustainable solutions that have global impact. CEAS is also home to future teachers, who can begin working in the classroom without having to wait to start a credential program.

COLLEGE OF LETTERS, ARTS, AND SOCIAL SCIENCES
Choosing a major from the 22 arts, social sciences and humanities degrees offered through CLASS means nearly endless possibilities — but our graduates are all bonded through their ability to think and act critically and creatively. Whether you want a future in politics, environmental studies, the arts, human development, criminal justice or any of our other many majors, CLASS connects students to experienced professionals working in the field, and encourages complex thinking strategies that consider issues of social justice.

COLLEGE OF SCIENCE
Explore the mysteries of dark matter in physics; pioneer changes in medicine with chemistry; design new software through computer sciences; or reimagine the skyline in engineering. The College of Science is where innovation and creativity are tested against principles of hands-on experimentation, research and collaboration between students and faculty from different disciplines. Our Science, Technology, Engineering and Math graduates go on to break boundaries at forward-thinking, in-demand Bay Area companies, such as Tesla, GoogleX, NASA, Caltrans and more.

COLLEGE OF SCIENCE
Explore the mysteries of dark matter in physics; pioneer changes in medicine with chemistry; design new software through computer sciences; or reimagine the skyline in engineering. The College of Science is where innovation and creativity are tested against principles of hands-on experimentation, research and collaboration between students and faculty from different disciplines. Our Science, Technology, Engineering and Math graduates go on to break boundaries at forward-thinking, in-demand Bay Area companies, such as Tesla, GoogleX, NASA, Caltrans and more.
Biochemistry, B.S.
Chemistry Education Concentration
Chemistry, B.S.
Chemical Education concentration
Chemical Sciences, B.S.
Civil and Environmental Engineering
Civil Engineering, B.S.
Clinical Psychology, B.S.
Clinical Social Work, M.S.
Clinical-Community Social Work, M.S.
Cognitive Science, B.S.
Communication, B.A.
Communication Studies Concentration
Communication Studies Concentration
Communication Studies Concentration
Communication Studies Concentration
Communication Studies Concentration
Communication Studies Concentration
Computer Information Systems, B.S.
Computer Information Systems, B.S.
Computing, B.S.
Computing, B.S.
Computer Science, B.A.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Computer Science, B.S.
Choosing to live on campus in student housing is a sure bet for success — being close to class, community, and the diverse culture of campus life means engaging with the university on a deeper level, and benefiting from the support of fellow students, faculty, and staff. Visit csueastbay.edu/housing to learn more.
From soccer to basketball and swimming to golf, Cal State East Bay’s championship-winning teams and athletes bring the excitement, spirit and camaraderie of collegiate competition to the university campus. Visit csueastbay.edu/athletics to learn more.
UNIVERSITY FACTS

Undergraduate Degrees:
Bachelor of Arts
Bachelor of Fine Arts
Bachelor of Science

Undergraduate Fields of Study:
47 Baccalaureate Degrees
79 Concentrations

Most Popular Majors:
Business Administration, Health Sciences, Psychology, Criminal Justice Administration and Biological Science.

Student/Faculty Ratio: 28:1
Total Enrollment: 15,855

Clubs & Organizations:
More than 120, including academic, cultural, Greek, honors, recreational, and special interest

Men’s Athletics:
Baseball, basketball, cross country, golf, soccer, track and field

Women’s Athletics:
Basketball, cross country, golf, soccer, softball, swimming, track and field, volleyball, water polo

Accreditation:
Western Association of Schools and Colleges (WASC); some departments and programs also individually accredited

Fees:
Cal State East Bay rates high in value and affordability and has some of the lowest fees in the nation for comparable institutions. Visit csueastbay.edu/affordable for current fee information.

Financial Aid:
More than $100 million awarded annually, including scholarships, state and federal grants and loans, and Work-Study Program.

On-Campus Housing:
Pioneer Heights’ new on-campus apartments and suites are spacious, furnished, and affordable. Computing labs, and study, exercise, laundry, and recreation rooms are available for the more than 1,200 student residents.

Explore & Learn More

- Request more information online at: csueastbay.edu/futurepioneer
- Visit us in person. For campus tour details, visit: csueastbay.edu/visit
- To explore the programs available at Cal State East Bay’s Concord Campus go to: csueastbay.edu/concord
- Follow CSUEB Admissions on Facebook, Twitter, and Instagram