



Integral to the leadership of our future, students in the College of Education and Human Development prepare to serve the educational needs of the global community. With a dual-language laboratory elementary school located right on campus, the college also delivers exemplary field-based teacher preparation programs recognized by the National Council on Teacher Quality.

The Department of Kinesiology, located in a state-of-the-art athletic and health science facility, trains future exercise science professionals through their groundbreaking research, award-winning faculty and focus on effective athletic training skills.

UNDERGRADUATE DEGREES

Interdisciplinary	Studies	(Teacher	Education))BSIS
Kinesiology				BS

GRADUATE DEGREES

Professional Counseling MS Counselor Education PhD Curriculum and Instruction MS, PhD Early Childhood Education MS Educational Administration MS Educational Leadership Educational Leadership Edmentary Educational MS Instructional Design and Educational Technology* MS Kinesiology* MS Reading* MS Secondary Education* MS Special Education MS	School Counseling	MS
Curriculum and Instruction MS, PhD Early Childhood Education MS Educational Administration MS Educational Leadership EdD Elementary Education* MS Instructional Design and Educational Technology* MS Kinesiology* MS Reading* MS Secondary Education* MS		
Early Childhood Education MS Educational Administration MS Educational Leadership EdD Elementary Education* MS Instructional Design and Educational Technology* MS Kinesiology* MS Reading* MS Secondary Education* MS	Counselor Education	PhD
Educational Administration MS Educational Leadership EdD Elementary Education* MS Instructional Design and Educational Technology* MS Kinesiology* MS Reading* MS Secondary Education* MS	Curriculum and Instruction	MS, PhD
Educational Leadership EdD Elementary Education* MS Instructional Design and Educational Technology* MS Kinesiology* MS Reading* MS Secondary Education* MS	Early Childhood Education	MS
Educational Leadership EdD Elementary Education* MS Instructional Design and Educational Technology* MS Kinesiology* MS Reading* MS Secondary Education* MS	Educational Administration	MS
Instructional Design and Educational Technology*MS Kinesiology*MS Reading*MS Secondary Education*MS		
Kinesiology*	Elementary Education*	MS
Reading*	Instructional Design and Educational Technology	/*MS
Reading*	Kinesiology*	MS
	Reading*	MS
Special EducationMS	Secondary Education*	MS
	Special Education	MS

GRADUATE CERTIFICATES

- Alternative Certification of Educators (ACE)*
- Counseling Spanish-Speaking Clients
- · Educational Diagnostician
- Low Incidence Disability
- Marriage, Couple and Family Counseling*
- Principal Certification
- Reading Specialist
- School Counselor
- Superintendent Certification
- Supplemental (Bilingual EC-6; Elementary; Gifted and Talented EC-12; ESL EC-12; Secondary)

MINORS

- Education
- Kinesiology
- · Basic Military Science
- Advanced Military Science

EDUCATION.TAMUCC.EDU

TEACHER CERTIFICATION

Early Childhood to Grade 6

- CORE Subjects
- Bilingual CORE Subjects

Grades 4-8

- English Language Arts and Reading
- Mathematics
- Science
- Social Studies

Grades 7-12

- Computer Science, 8-12
- English Language Arts and Reading
- History
- Life Science
- Mathematics
- Physical Science, 6-12
- Social Studies
- Speech Communication

Early Childhood to Grade 12

- Music
- · Physical Education
- Spanish
- Special Education
- Theatre







COLLEGE OF LIBERAL ARTS

The College of Liberal Arts prepares you to meet the challenges of a dynamic and global society. Award-winning faculty provide learning opportunities to develop knowledge, communication, critical thinking skills, social understanding and creative experiences to help you succeed in the modern world. We deliver hands-on, real-world learning through more than 180 partnerships with local organizations.

Within the College, the School of Arts, Media and Communication develops and promotes creativity and collaboration among students and faculty in visual arts, music, theatre, dance, media and communication.

UNDERGRADUATE DEGREES

Art	BA, BFA
Communication Studies	BA
Criminal Justice	BS
English	BA
Graphic Design	
History	BA
Media Arts	BA
Music	BA, BM
Philosophy	BA
Political Science	BA
Psychology	BA
Sociology	BA
Spanish	BA

UNDERGRADUATE CERTIFICATES

- Dance
- Teaching English as a Second Language (TESOL)
- Writing for Nonprofits*

GRADUATE DEGREES

Studio Art	MFA
Communication	MA
English	MA
History	MA
Psychology	MA
Public Administration	MPA

GRADUATE CERTIFICATE

Homeland Security

MINORS

- Art History
- Communication Studies
- Creative Writing
- Criminal Justice
- Dance
- Digital Journalism
- Literary Studies
- · History
- Latin American Studies
- Mexican American Studies
- Music
- Music Industry
- Philosophy
- Political Science
- Pre-Law
- Psychology
- Public Relations
- Religious Studies
- Social Work
- Sociology
- Spanish
- Studio Art
- Technical/Professional Writing*
- Theatre
- Women, Gender and Sexuality Studies

*Indicates online degree programs

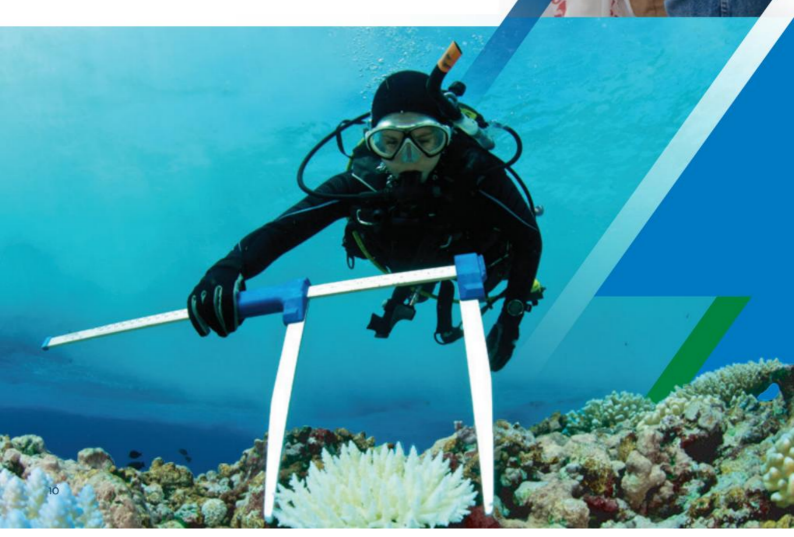
CLA.TAMUCC.EDU





The College of Science and Engineering help students gain knowledge, acquire skills and experience first-hand innovative technologies of tomorrow. From deep-water assessments to the latest frontier in flight, the College of Science and Engineering prepares students with studies in computing sciences, engineering, physical, environmental and life sciences, and mathematics.

Mechanical and electrical engineering students, as well as computer science majors, find solutions to dangerous, difficult and expensive problems that will soon be tackled by unmanned systems. Marine scientists are using remotely operated vehicles in the Gulf of Mexico and the Pacific, identifying new species, maintaining and restoring oyster reefs and exploring the diversity of aquatic life with genomics. Life science students explore beneficial and harmful organisms in clinical and environmental settings. Students in Fisheries and Mariculture can engage in global development through the Paul D. Coverdell Fellows Program. A Bachelor's degree in Atmospheric Science provides students the opportunity for research and training in the vital area of weather and climate science.





- Atmospheric Science
- Biology
- Chemistry
- · Computer Science
- · Electrical Engineering
- Environmental Science
- · Geographic Information Science
- Geography
- Geology
- Mathematics
- Mechanical Engineering Technology
- Physics

*Indicates online degree programs

Geomatics

Computer Science MS

Environmental Science MS

Geospatial Systems Engineering*...... MS

Marine Biology.....MS, PhD

Mathematics...... MS

Geographic Information Science

POST-BACCALAUREATE CERTIFICATES

SCI.TAMUCC.EDU

COLLEGE OF NURSING & HEALTH SCIENCES

Students in the College of Nursing and Health Sciences learn the dynamic world of healthcare through the delivery of innovative on-campus and online programs. Experience challenging healthcare situations in safe, state-of-the-art simulated environments while receiving support from expert faculty. Honored by the White House and U.S. News & World Report, our distance learning programs, including the one-of-a-kind e-line Military Program, streamline the nursing education path for non-traditional students.





UNDERGRADUATE DEGREES

Health Sciences BSHS Nursing*..... BSN, RN/BSN

GRADUATE DEGREES

Administration	MSN
Family Nurse Practitioner*	MSN
Nurse Educator*	MSN
Nursing Practice*	.DNP
Nursing Science*	.PhD
Cooperative, in conjunction with	Texas

MINORS

• Health Science

GRADUATE CERTIFICATION

- Family Nurse PractitionerHealth Care Administration
- Leadership in Nursing Systems
- Nurse Educator

NURSING.TAMUCC.EDU

^{*}Indicates online degree programs

COLLEGE OF BUSINESS

The College of Business focuses on academic excellence and fosters engagement with the business community to impact both student opportunity and economic development in the Coastal Bend while preparing you for a rewarding career. Attractive scholarships, internships with leading companies, hands-on experiential projects and low-cost study abroad opportunities in Europe, Asia and Latin America are available to help you gain valuable professional experiences.

Your degree from the College of Business comes with the added distinction of the school's accreditation in business and accounting by the AACSB, a recognition achieved by less than one percent of universities in the United States.

The College also offers a Bachelor of Business Administration (BBA) degree on The Texas A&M University System RELLIS Campus located in Bryan, Texas. This collaborative new campus includes majors in Accounting, Finance, Management and Marketing. For more information about any of our business programs, please visit **cob.tamucc.edu.**





UNDERGRADUATE DEGREES

Accounting*	BBA
Economics	BBA
Finance	BBA
General Business*	BBA
Management*	BBA
Management Information Systems*	BBA
Marketing*	BBA

UNDERGRADUATE CERTIFICATES

• Entrepreneurship & Innovation

GRADUATE DEGREES

Accounting	MAcc
Business Administration*	MRA

MINORS

- Accounting
- Business Administration
- Economics
- Entrepreneurship
- Finance
- Human Resource Management
- International Business
- Management
- Management Information Systems
- Marketing
- Personal Financial Planning

*Indicates online degree programs

COB.TAMUCC.EDU

DEPARTMENT OF UNDERGRADUATE STUDIES

The Department of Undergraduate Studies focuses on assisting enrolled students to succeed by providing the First-Year Learning Communities Program and the Honors Program. For future Islanders, our partnership with Flour Bluff High School enriches the academic careers of University Preparatory High School (UPHS) students and Islander Academy participants each year.

First-Year Learning Communities Program (FYLCP)

All 2,000 first-year students at TAMU-CC register for learning communities consisting of two to four linked courses — one of which is First-Year Seminar — with a cohort of 20 to 25 of their peers. These small learning communities help students make a successful academic and social transition to the Island University by connecting them to faculty, resources and other students.

FYLCP students will:

- Explore connections between their classes
- Develop critical thinking, communication, research and information literacy skills
- Enhance their ability to learn through reading, writing, discussion and collaboration
- · Reflect on their personal values, goals and strengths

FYLCP students participate in a First-Year Symposium at the end of the fall semester and have the opportunity to present original research at the First-Year Research Conference in the spring.

For more information about the FYLCP, please visit dugs.tamucc.edu/fylcp.

HONORS PROGRAM

The Honors Program provides the same opportunities distinguished students may enjoy at an exclusive, private liberal arts university within the broader advantages imparted by a larger public university. This experiential program goes beyond just classroom learning and helps you to reach your greatest intellectual potential. Admitted students take 18 hours in addition to their major, receive scholarship funding, opportunities to work on original research, study abroad, travel and engage with a community of like-minded individuals. To learn more about the benefits, requirements and admissions process please visit honors.tamucc.edu.

UNDERGRADUATE DEGREES

Applied Arts and Sciences.....BAS
University Studies.....BA, BS, BAS

DUGS.TAMUCC.EDU



DROP YOUR ANCHOR AT ISLANDER HOUSING

Outstanding Value

Room rates include all utilities*, even laundry! Financial aid can be used to pay for housing.

Location, Location

There is no excuse to miss a class, meeting or event. It is easy to take advantage of campus resources when you live so close to everything!

Safety

Safety is a priority, which is evident through the electronic key system and restricted access facilities. The University Police Department is available 24 hours a day, 7 days a week.

Support

Islander Housing professionals and student staff are invested in your success. They are just a phone call away and some staff live on-site.

Outperform Your Peers

Studies consistently show resident students are more likely to graduate on time and with a higher GPA.

APPLY FOR HOUSING

Students must apply for housing if they wish to live on campus.

Rooms are assigned on a first-come, first-served, space available basis. Students wishing to select a specific room type or who have disability-related accommodation needs should apply for housing as early as possible to have the most room options available.

Apply for housing online at housing.tamucc.edu.

ALL HOUSING INCLUDES

- · Fully furnished units
- · High-speed internet
- All-inclusive rent with utilities*
- Electronic locks
- Swimming pools and recreation facilities
- Individual leases
- · Roommate matching

TRANSPORTATION

- All Islanders ride CCRTA busses for free
- CCRTA routes take Islanders to shopping and entertainment areas
- Free weekday shuttle between Momentum and Island Campuses
- Parking permits for personal vehicles required

*Momentum Village residents have a monthly electricity cap.









There is more to an Islander education than just labs and lectures. TAMU-CC offers over 100 recognized student organizations, an active Greek community, recreation and club sports, intramurals, volunteer and leadership opportunities and so much more. We actively encourage students to explore their interests, try new things, meet new people and get the most out of their college experience.



nesting shorebirds each summer.



HISTORY AND TRADITION ON THE ISLAND

Texas A&M University-Corpus Christi traces its beginning back to 1947 when Ward Island became home of the University of Corpus Christi with 312 students enrolled. In 1989, the University joined the Texas A&M University System and has grown to five colleges. The Island University now has more than 12,000 students from across the nation and 50 countries.



HOMECOMING

The Tip-Off picnic, Lighting of the "I" Spirit Rally, Friday Fiesta and Tailgate Party are just a few of the traditions culminating with a basketball game and naming of the Homecoming Court.

RING WISH

Symbolizing their future goals, the "Islander Ring Wish" involves students receiving a sand dollar inside their ring box then walking to Lee Plaza and tossing it into the fountain for good luck.







HOW TO BECOME AN ISLANDER

- Complete the online application at applytexas.org
- Submit the \$40 application fee (\$75 for International Students)
- Submit your official high school transcript or GED scores
- Submit official transcripts from all colleges and universities attended
- Have SAT or ACT scores sent directly to the University. The codes are: SAT, 0366; ACT, 4045
- Optional: Submit any of the following items to supplement your application for admission:
 - · Letter(s) of recommendation
 - Résumé
 - Essay
 - Personal statement
 - Special circumstances

AUTOMATIC ADMISSION STANDARDS

Students who have met the required diploma type may obtain automatic admission to the University by meeting the SAT/ACT requirement by class rank quartile according to the table below. The SAT scores reflected in the tables below include the combination of the Critical Reading and Math Sections. Our current test score requirements do not include the writing section component.

Class Rank	SAT Composite Score	New Redesigned SAT Composite Score (March 2016 administration and forward)	ACT Composite Score
Top 25%	No Minimum	No Minimum	No Minimum
2nd Quarter	1000	1080	21
3rd Quarter	1100	1170	23
4th Quarter	1200	1270	27

HIGH SCHOOL DIPLOMA REQUIREMENTS

First-time freshmen seeking admission should graduate high school with one of the following diploma types:

- (HB5) Distinguished Achievement
- (UAP) Recommended
- (UAP) Distinguished

PRIORITY APPLICATION DATES

Your application, application fee, transcript, test scores and all documentation must be received by the Office of Recruitment & Admissions by:

Fall Semester: March 1
Spring Semester: November 1
Summer Semester: April 1

HIGH SCHOOL COURSE REQUIREMENTS

Applicants following the Recommended (UAP) or Distinguished (UAP) High School program must meet the following high school unit requirements:

ENGLISH

4 Units English I, II, III, IV

LABORATORY SCIENCE

4 Units At least one credit must be in Biology, Chemistry or Physics

MATHEMATICS

4 Units Algebra I*, Geometry*, Algebra II* and a higher math

SOCIAL STUDIES

3 Units Economics, World History, World Geography Studies, U.S. History, U.S. Government

FOREIGN LANGUAGE

2 Units

The credits must consist of any two consecutive units in the same language

Applicants following Distinguished Achievement (HB5) high school program will have their high school transcript evaluated to determine successful completion of required curriculum and endorsement units.

*Identifies course required to satisfy curriculum unit. Texas A&M University-Corpus Christi admission requirements are in compliance with and are subject to change according to the regulations outlined in Texas Education Code (TEC) section 51.803-51.809 under the State of Texas Uniform Admission Policy.



FOR EACH PROGRAM AT

TUITION.TAMUCC.EDU

SCHOLARSHIPS.TAMUCC.EDU







OFFICE OF RECRUITMENT & ADMISSIONS 6300 OCEAN DRIVE, UNIT 5774 CORPUS CHRISTI, TX 78412-5774 NONPROFIT ORG
US POSTAGE
PAID
PERMIT NO. 954
CORPUS CHRISTI, TX
78469

