

TRANSFORM lives

DEMOGRAPHICS

4,728 white
435 black
1,576 hispanic or latino
269 asian
17 american indian
8 native hawaiian

multiracial international

18 other

1,833 male 5,557 female

107 academic professional track

94 tenured

94 male

17

23 black

hispanic

ENROLLMENT

The college has more than 7,000 students studying in four academic departments.

5,754 undergraduate **1,064** master's 572 doctoral **7,390** total

DEPARTMENTS

- Educational Administration and Human Resource Development (EAHR)
- **2.** Educational Psychology (EPSY)
- **3.** Health and Kinesiology (HLKN)
- **4.** Teaching, Learning and Culture (TLAC)

graduate certificates

PROGRAMS

19 undergraduate29 master's

7 doctoral

HISTORY & MISSION

The college opened its doors under the direction of Dr. Frank W.R. Hubert in 1969. With 1,307 students, and faculty from across the nation, the college was soon heralded as a premier school for teacher preparation.

Now the 4th largest college at Texas A&M University with over 7,000 enrolled students, we are not just a school for teachers.

We are a school for leaders.

We offer 19 undergraduate programs and seven minors across four academic departments: Educational Administration & Human Resource Development (EAHR), Education Psychology (EPSY), Health & Kinesiology (HLKN), and Teaching, Learning & Culture (TLAC).

GLOBAL EDUCATION



Through immersion in global education opportunities, our students come to understand history, influence, politics, arts, culture, and technology in ways they never realized before. Our students and graduates impact people from all cultures and backgrounds in diverse classrooms, organizations, and communities.

We have more than 20 faculty-developed international experiences to countries including Costa Rica, Dominican Republic, England, Germany, Italy, Ireland, Mexico, Spain, Southern Africa, Tanzania and Taiwan.

TEACHER CERTIFICATION

The College of Education & Human Development has a history of producing the highest number of certified teachers in bilingual education, special education, and STEM-related fields in the state of Texas. We are:

#1 in producing teacher in Math and Science #1 in producing teacher in English Language Arts and Reading #1 in producing teacher in General Elementary (Self-Contained) #5 in producing teacher in Bilingual Education #7 in producing teacher in Special Education

2017 DEGREE PROGRAM BREAKDOWN

Program	Undergrad	Master's	PhD	
EDUCATIONAL PSYCHOLOGY				
Bilingual Education	•	•	•	
Special Education	•	•	•	
USEH Non-certification Child Professional Services Concentration	•			
Research, Measurement and Statistics		•		
Cognition, Creativity, Instruction and Development		•		
Creativity and Innovation		•		
Educational Technology		•		
School Counseling		•	•	
Learning Sciences			•	
Counseling Psychology			•	
School Psychology			•	
TEACHING, LEARNING A	ND CULTURE			
EC-6 Generalist	•			
Middle Grades 4-8 Language Arts/Social Studies	•			
Middle Grades 4-8 Math/Science	•			
Culture and Curriculum		•	•	
English as a Second Language		•	•	
Math Education		•	•	
STEM Online		•		
Generalist		•		
Elementary Education		•		
Reading/Language Arts		•	•	
Urban Education			•	
Science Education			•	
Technology and Teacher Education		•	•	

Program	Undergrad	Master's	PhD	
HEALTH AND KINESIOLOGY				
Allied Health	•			
Applied Exercise Physiology	•			
Basic Exercise Physiology	•			
Community Health	•			
Dance Science	•			
Physical Education Teacher Certification	•			
School Health	•			
Sport Management	•	•	•	
USEH Dance Concentration	•			
Motor Behavior	•			
USEH Sports Conditioning Concentration	•			
Health Education		•	•	
Athletic Training		•		
Exercise Physiology		•	•	
Clinical Exercise Physiology		•		
Sports Physiology		•		
Motor Neuroscience		•	•	
Sport Pedagogy		•	•	
EDUCATIONAL ADMINISTRATION AND HUMAN RESOURCE DEVELOPMENT				
Human Resource Development	•	•	•	
Technology Management	•			
Public School Administration		•	•	
Higher Education Administration		•	•	
Student Affairs Administration in Higher Education Administration		•		
Adult Education		•	•	
Online Ed.D.			•	

RESEARCH

In 2016, principal investigators (PIs) and Co-PIs in the college received awards from the National Institutes of Health, The National Science Foundation and the U.S. Department of Education.

BY THE NUMBERS

\$23M

budgeted research dollars for 2016

406 24 publications book

SCHOOL RANKINGS

#26 Best Pulic Education Schools **#21** Best Special Education Programs

Source: U. S. News and World Report

10 CENTERS AND INSTITUTES 17 LABS in areas including:

- Autism spectrum disorders
 - Educational disparities
 - Aging and Longevity
- Teacher and Practitioner Preparation
 - Healthy Equity
 - STEM Education
 - Inclusion and Diversity in Sport





