

UTPB Milestones

- 1969 Authorized as an upper-level university by the 61st Legislature
- 1973 University opened with 1,112 students
- 1991 Initiated four-year undergraduate program
- 2002 First online degrees
(MBA, MS in Kinesiology, BS in Criminal Justice)
- 2008 Entry into NCAA II
- 2009 BS in Mechanical Engineering implemented
- 2010 First University to implement AVID
(Advancement Via Individual Determination)
- 2011 New Student Activity Center, Science & Technology Building,
& Wagner Noël Performing Arts Center open
BS in Petroleum Engineering, MA in Mathematics added
- 2012 Accelerated degrees introduced
Early College High School with Presidio ISD launched
\$10,000 Texas Science Scholars program implemented
- 2013 \$5,000 Online Completion Degree Program (BAAS)
BS in Nursing and Bachelor's in Music added
- 2014 UTPB STEM Academy opened
- 2016 First football team takes to the field
- 2017 UTPB names Sandra Woodley as 6th president
Groundbreaking for the new Engineering Building
Chemical and Electrical Engineering Programs authorized
College of Business and Engineering into two separate to form
two individual colleges

Accomplishments

- 2 Piper Professors and 8 Regent's Outstanding Teaching Awards
- 2013 U.S. News & World Report: Ranks UTPB in top tier of Best
Regional Master's Universities
- 2010 Washington Monthly: Ranks UTPB in top third of Master's
Universities nationally
- 2010 Washington Monthly: Lists UTPB in top 20 for social mobility
- 2010 SACSCOC reaccreditation completed: No recommendations,
no follow-up
- 2010 Education Trust: Recognized UTPB for graduating a higher
proportion of minority students
- Dual Credit Students: 1,100 (Fall 2013)
- Number of new undergraduate degrees since 2003: 10
- Number of new graduate degrees since 2003: 4
- Number of completely online programs: 18
- Percent of students who take at least one online course: 76%

UT Permian Basin Mission Statement

The University of Texas of the Permian Basin is a general academic university of The University of Texas System. The University of Texas System is committed to pursue high-quality educational opportunities for the enhancement of the human resources of Texas, the nation, and the world through intellectual and personal growth.

The mission of The University of Texas of the Permian Basin is to provide quality education to all qualified students in a supportive educational environment; to promote excellence in teaching, research, and service; and to serve as a resource for the intellectual, social, economic, and technological advancement of our diverse constituency in Texas and the region.

Accreditations

- Association to Advance Collegiate Schools of Business (AACSB Intl)
- Accreditation Board for Engineering & Technology (ABET)
- Council on Social Work Education (CSWE)
- National Association of Schools of Art and Design (NASAD)
- National Council for Accreditation of Teacher Education (NCATE)
- Southern Association of Colleges and Schools (SACSOC)
- State Board for Educator Certification (SBEC)

Office of Institutional Research

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The University of Texas of the Permian Basin is an EEO/AA employer.

Quick Facts



2018 - 2019

www.utpb.edu

(432) 552-2020

Student Profile

Enrollment Compared Fall '18 to Fall '08			
Class Level	Fall 2018	Fall 2008	Pct. Increase
Dual credit	1,070	9	+11K.%
Freshman	529	505	+4.8%
Sophomore	714	583	+22.5%
Junior	1,071	707	+51.5%
Senior	1,360	780	+74.4%
Post-Baccalaureate	301	225	+33.8%
Master's	789	687	+14.8%
	5,834	3,496	+68.9%

Fall 2018 Gender

Female	3,442	59%
Male	2,392	41%
Grand Total	5,834	

Fall 2018 Age

Range	# of students	Percentage
17 and Below	894	15%
18-24	2,631	45%
25-34	1,344	23%
35-54	894	15%
55 and above	71	1.2%
	5,834	

Fall 2018

Average Age

Dual Credit	Undergraduate	Graduate
16	25	34

Semester Credit hours Fall '18 and Fall '08 compared (Funded)

	Fall 2018	Fall 2008	Pct. Increase
Dual credit	4,573.00	25.00	+18K.%
Undergraduate	39,006.00	30,673.00	+27.2%
Graduate	5,197.00	5,063.00	+2.6%
	48,776.00	35,761.00	+26.7%

Student Profile (continued)

Degrees Awarded

	FY 2018	FY 2008	Pct. increase
Bachelor's	869	513	+ 69.4
Master's	269	108	+149.1%

Geographical Area

	# of students	Percentage
Texas: Ector	1,444	25%
Texas: Midland	908	16%
Other Texas Counties	3,135	54%
Other US States	235	3%
International	112	2%
	5,834	

Top 5 Undergraduate Academic Plans

Description	Active Plans
Management BBA <small>Included 182 online students in Management total</small>	369
Psychology BA <small>Included 203 online students in Psychology total</small>	360
Nursing BSN <small>Included 168 pre-nursing and online students</small>	259
Mechanical Engineering BS	248
Kinesiology BS	221

Top 5 Graduate Academic Plans

Description	Active Plans
Master of Business Admin MBA <small>(Includes 150 online students for MBA totals)</small>	222
Special Education MA <small>(Includes 142 online students for EDSP totals)</small>	153
Educational Leadership MA <small>(Includes 93 online students for EDLD totals)</small>	95
Elementary Grades EC-6	55
Bilingual/ESL MA <small>(Includes 40 online students in EDBI totals)</small>	42

Student Profile (continued)

Student Housing

	# of students	Percentage
Campus	785	16%
Off Campus	3,979	84%
	4,764	

Note: student count excludes dual credit students

Financial Profile

Revenues & Expenses

	FY2013	FY2018
Revenues:		
Net Tuition & Fees	15,631,963	33,199,450
Grants and Contracts	11,821,722	17,859,635
Auxiliary Enterprises	3,722,497	8,965,891
State Appropriation	27,323,212	35,581,175
Gifts & Contributions	2,655,131	14,927,098
Other	4,369,789	9,563,793
Total Revenues	65,524,314	120,097,042
Expenses:		
Instruction & Academic Support	21,415,728	34,632,131
Research & Public Services	3,046,650	4,463,122
Student Services & Scholarships	10,328,268	6,310,299
Institutional Support & Plant	11,248,803	21,704,650
Auxiliary Enterprises	5,900,290	9,240,418
Depreciation	12,543,105	15,912,665
Total Expenses	64,482,844	92,263,285
Income/Loss	1,041,470	27,833,757

Economic Impact

- Spending on goods and services: \$64.5 million.
- Net impact of UTPB in Permian Basin: \$42.5 million.
- Total impact on the regional economy: \$248.5 million
- Impact of alumni in the regional workforce \$201 million