Initial Postsecondary Enrollment Statistics through December 2009 for Class of 2009 Central Texas Graduates



September 2010



Table 1. Initial Postsecondary Enrollment Rates for 2009 Central Texas Graduates by District

A Comparison of THECB and Student Futures Project Calculations

	THECB		Student Futures Project				
	Number of Graduates		Number of Graduates	Percent Enrolled	Percent Enrolle d Out- of-State	Total % Found	Best Overall Rate
Overall	12,001	54%	11,993	54%	7%	61%	61%
Austin*	3,909	53%	3,914	52%	7%	59%	60%
Bastrop	512	38%	512	40%	1%	41%	41%
Del Valle	425	39%	425	39%	2%	41%	42%
Eanes	561	57%	561	57%	30%	87%	87%
Hays	659	53%	662	52%	3%	54%	55%
Leander	1,477	60%	1,473	61%	7%	68%	68%
Manor	204	40%	213	39%	3%	42%	43%
Pflugerville	1,271	56%	1,271	57%	4%	61%	61%
Round Rock	2,545	60%	2,524	60%	8%	68%	68%
San Marcos	438	39%	438	39%	4%	43%	43%

^{*} SFP researchers lacked sufficient information to request NSC data for 101 AISD graduates.

Table 2. Initial Postsecondary Enrollment Rates for 2009 Central Texas Graduates by Type of Institution and District

Student Futures Project Calculations Only

			By Type of College		
	Number of Graduates	Percent Enrolled	2-Year	4-Year	
Overall	11,993	61%	23%	38%	
Austin*	3,914	59%	23%	36%	
Bastrop	512	41%	22%	18%	
Del Valle	425	41%	22%	19%	
Eanes	561	87%	15%	72%	
Hays	662	54%	25%	30%	
Leander	1,473	68%	27%	41%	
Manor	213	42%	20%	23%	
Pflugerville	1,271	61%	27%	35%	
Round Rock	2,524	68%	24%	44%	
San Marcos	438	43%	15%	28%	

^{*} SFP researchers lacked sufficient information to request NSC data for 101 AISD graduates.

Table 3. Initial Postsecondary Enrollment Rates for 2009 Central Texas Graduates by Location for Districts and High School Campuses

A Comparison of THECB and Student Futures Project Calculations

	THE	СВ	Student Futures Project				
		Percent		Percent	Percent		
		Enrolled In-State	of Graduates		Enrolled Out-of-State	Total % Found	Doct Data
Overall	12,001	54%	11,993	54%	7%	61%	Best Rate 61%
Austin ISD*	3,909	53%	3,914	52%	7%	59%	60%
Akins	483	48%	483	47%	2%	49%	50%
Anderson	431	61%	431	59%	12%	71%	73%
Austin	449	58%	449	55%	13%	68%	71%
Bowie	613	73%	613	71%	6%	77%	71%
Crockett	336	55%	336	57%	1%	58%	58%
Eastside Memorial	88	38%	88	38%	0%	38%	38%
Garza Independence	162	32%	162	31%	2%	34%	35%
Lanier	264	35%	264	34%	0%	35%	35%
LASA	198	49%	198	47%	39%	86%	
	177	49%	177		2%	49%	88%
LBJ McCallum				47%		65%	51%
	316	55%	316	56%	9%		65%
Reagan	130	35%	130	38%	2%	39%	39%
Travis	262	34%	262	36%	2%	37%	37%
Bastrop ISD	512	38%	512	40%	1%	41%	41%
Bastrop	449	42%	449	44%	1%	46%	46%
Del Valle ISD	425	39%	425	39%	2%	41%	42%
Del Valle	302	48%	302	46%	3%	49%	51%
Eanes ISD	561	57%	561	57%	30%	87%	87%
Westlake	561	57%	561	57%	30%	87%	87%
Hays ISD	659	53%	662	52%	3%	54%	55%
Jack C Hays	346	60%	346	59%	3%	63%	64%
Lehman	271	49%	271	48%	1%	50%	50%
Leander ISD	1,477	60%	1,473	61%	7%	68%	68%
Cedar Park	532	68%	529	69%	8%	77%	77%
Leander	451	53%	451	54%	4%	58%	58%
Vista Ridge	440	63%	439	63%	8%	71%	72%
Manor ISD	204	40%	213	39%	3%	42%	43%
Manor	204	40%	204	40%	3%	43%	43%
Pflugerville ISD	1,271	56%	1,271	57%	4%	61%	61%
Hendrickson	374	60%	374	60%	5%	66%	66%
John B Connally	418	50%	418	55%	4%	58%	58%
Pflugerville	479	58%	479	57%	4%	61%	61%
Round Rock ISD	2,545	60%	2,524	60%	8%	68%	68%
McNeil	605	69%	605	68%	7%	76%	76%
Round Rock	541	62%	540	63%	6%	69%	69%
Stony Point	615	57%	607	57%	5%	62%	62%
Westwood	593	64%	184	63%	17%	80%	80%
San Marcos ISD	438	39%	438	39%	4%	43%	43%
San Marcos	350	46%	350	46%	5%	51%	51%

Note: Alternative schools are included in district totals but not listed individually.

^{*} SFP researchers lacked sufficient information to request NSC data for 101 AISD graduates.

DEFINITIONS AND TECHNICAL NOTES:

<u>THECB Statistics</u> – In-state college enrollment statistics for the fall semester immediately following high school graduation are published by the Texas Higher Education Coordinating Board each year; data sources used include PEIMS reports of high school graduates obtained from the Texas Education Agency linked to college enrollment reported by in-state colleges and universities on the 12th class day of enrollment. These statistics can be viewed at:

http://www.txhighereddata.org/Interactive/HSCollLink.cfm

<u>Student Futures Project Statistics</u> – In-state and out-of-state enrollment for the entire fall semester immediately following high school graduation as computed by the University of Texas Ray Marshall Center Central Texas Student Futures Project; data sources used include PEIMS reports of high school graduates obtained from participating school districts linked to college enrollment as measured by the StudentTracker service from the National Student Clearinghouse (NSC).

Differences in the in-state rates of college enrollment between the Student Futures Project and the THECB can occur for the following reasons:

- 1. Not all Texas colleges are included in the NSC database for the time period being measured. (See list below.)
- 2. THECB measures fall enrollment on the 12th day of class while NSC includes enrollment for the entire fall.

Texas Postsecondary Education Institutions Not Included in NSC Data*

School Name	Approximate Enrollment		
Laredo Community College	8,300		
Trinity Valley Community College	6,000		
Lee College	5,900		
Angelina College	4,900		
Texarkana College	4,700		
Alvin Community College	4,400		
Texas Wesleyan University	3,200		
Texas Culinary Academy	3,000		
The Art Institute of Houston	2,300		
Lamar State College-Orange	2,100		
Lamar State College-Port Arthur	2,000		
Lubbock Christian University-Undergraduate	1,900		
The Art Institute of Dallas	1,900		
Anti Career Training Center	1,600		
Education America	1,500		
Western Technical Institute	1,300		
Career Point Institute	1,000		
College of Biblical Studies-Houston	1,000		

^{*} Postsecondary Institutions with at least 1,000 enrolled students. Source: National Student Clearinghouse, Summer 2010.