Dual Credit Outcomes by Dual Credit Institution provided by THECB

This file contains college persistence, time-to-degree, and graduation rates for dual credit students by the institution where dual credit was attempted.

Students who took dual credit and subsequently enrolled in a Texas public or independent college or university in the cohort years are tracked from Fall 2004 – Fall 2009

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2004 By Institution Where Dual Credit Was Attempted²

	Cuit Was / II	/							,			,								
Institution where Attempted	/	olo Petristi	one test cert	py ion	at Larned Co	of tared	cering certing to	Socoy feat	n jatut	resocin Individual	dreading the de	gat tared	Bacin Indukt	at taked	at talued by	acinsthate	ABACIN 3	Bacind Bacind Bacind	ABacin's	Sp. Co. Medical
ution thas h	Headcourt	, sist	or, Sold	aduation	ir Sa	ir Tieg	Service of the servic	Cagner 1	2550 /sd	rest like	10/01/08	29CL /29C	back of 6	30 ^{CL} /30 ^R	30°C	aci /ne	of lest les	Bac ess	asolies latied	40° 15'
Institute Credit	Heade	% Ser	(Style 12)	Fauge	at Fally 163	3/ % F31/63	is talled	Stalle	Say Falue	581 % Fall	313 F3146	Say Fally	say faugh	31 Fally	31 F31/16 163	olo £31, 6	313 % tal. 6	9/2 0/0 16	313 00 tal 15	
Four-Year Public Insts.		· · ·			<u> </u>			•	<u> </u>	<u> </u>		,				, ,	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>		
Lamar U	214	87.9%	0	0	1	0.5%	0	0	2	0.9%	0	0	7	67	43	3.3%	34.6%	54.7%	57.9%	
Midwestern State U	45	88.9%	0	0	0	0.0%	0	0	0	0.0%	0	1	2	20	8	6.7%	51.1%	68.9%	68.9%	
Stephen F. Austin State U	72	87.5%	0	0	0	0.0%	0	0	0	0.0%	0	0	3	26	21	4.2%	40.3%	69.4%	69.4%	
Sul Ross State U	27	85.2%	0	0	0	0.0%	0	0	0	0.0%	0	0	3	11	2	11.1%	51.9%	59.3%	59.3%	
Texas A&M U-Commerce	43	95.3%	0	0	1	2.3%	0	0	0	0.0%	0	1	5	15	11	14.0%	48.8%	74.4%	74.4%	
U of North Texas	16	100.0%	0	0	0	0.0%	0	0	0	0.0%	0	0	1	9	2	6.3%	62.5%	75.0%	81.3%	
U of Texas-Arlington	77	93.5%	0	0	0	0.0%	0	0	0	0.0%	0	0	8	37	13	10.4%	58.4%	75.3%	75.3%	
U of Texas-El Paso	6	100.0%	0	0	0	0.0%	0	0	0	0.0%	0	0	0	2	2	0.0%	33.3%	66.7%	66.7%	
Two-Year Public Insts.																				
ACCD NW Vista C	693	90.9%	9	0	2	1.6%	0	0	13	1.9%	0	2	15	235	133	2.5%	36.4%	55.8%	59.7%	
ACCD Palo Alto C	614	86.8%	1	0	3	0.7%	0	2	11	2.1%	0	0	12	135	105	2.0%	23.9%	41.0%	47.7%	
ACCD San Antonio C	982	91.8%	1	0	2	0.3%	0	0	7	0.7%	0	0	21	401	227	2.1%	43.0%	66.1%	68.9%	
ACCD St. Philip's C	516	82.2%	14	3	3	3.9%	0	2	8	1.9%	0	1	5	99	94	1.2%	20.3%	38.6%	44.8%	
Alvin CC	237	93.7%	0	0	1	0.4%	0	0	14	5.9%	0	1	12	57	52	5.5%	29.5%	51.5%	63.3%	
Amarillo C	646	88.9%	0	1	5	0.9%	0	3	19	3.4%	0	1	24	210	119	3.9%	36.4%	55.1%	60.2%	
Angelina C	333	82.9%	0	3	2	1.5%	0	0	8	2.4%	0	0	7	78	62	2.1%	25.5%	44.1%	48.9%	
Austin CC	1,385	90.8%	0	0	3	0.2%	0	1	6	0.5%	0	1	40	445	312	3.0%	35.1%	57.6%	59.9%	
Blinn C	445	91.9%	0	0	3	0.7%	0	0	24	5.4%	0	0	15	174	99	3.4%	42.5%	64.7%	71.2%	
Brazosport C	434	86.9%	0	0	1	0.2%	0	3	8	2.5%	0	0	8	90	88	1.8%	22.6%	42.9%	51.6%	
C of the Mainland CCD	275	89.5%	0	3	2	1.8%	1	0	11	4.4%	0	0	6	67	60	2.2%	26.5%	48.4%	57.8%	
Central Texas C	290	82.4%	0	1	0	0.3%	0	0	8	2.8%	0	1	10	64	54	3.8%	25.9%	44.5%	48.6%	
Cisco C	100	91.0%	0	1	0	1.0%	0	0	5	5.0%	0	0	3	38	22	3.0%	41.0%	63.0%	69.0%	
Clarendon C	109	87.2%	0	0	1	0.9%	0	0	2	1.8%	0	0	4	35	16	3.7%	35.8%	51.4%	62.4%	
Coastal Bend C	492	86.4%	0	1	4	1.0%	1	3	17	4.3%	0	0	9	107	91	1.8%	23.6%	42.1%	50.4%	
Collin County CCD	510	89.0%	0	3	0	0.6%	0	2	16	3.5%	0	0	17	177	103	3.3%	38.0%	58.2%	64.9%	
DCCCD Brookhaven C	113	92.9%	0	0	0	0.0%	0	0	0	0.0%	0	2	2	40	16	3.5%	38.9%	53.1%	59.3%	
DCCCD Cedar Valley C	261	80.8%	0	0	1	0.4%	0	0	12	4.6%	0	0	7	52	35	2.7%	22.6%	36.0%	42.5%	
DCCCD Eastfield C	254	91.3%	0	0	0	0.0%	0	0	4	1.6%	0	1	8	77	46	3.5%	33.9%	52.0%	57.1%	
DCCCD El Centro C	121	82.6%	0	0	0	0.0%	0	0	3	2.5%	0	0	1	20	18	0.8%	17.4%	32.2%	43.8%	
DCCCD Mountain View C	191	90.6%	0	1	0	0.5%	0	0	5	2.6%	0	1	10	51	34	5.8%	32.5%	50.3%	56.5%	
DCCCD North Lake C	235	87.7%	0	0	0	0.0%	0	0	2	0.9%	0	0	4	72	42	1.7%	32.3%	50.2%	54.0%	
DCCCD Richland C	157	90.4%	0	0	0	0.0%	0	0	5	3.2%	0	1	5	62	29	3.8%	43.3%	61.8%	65.6%	
Del Mar C	411	91.0%	0	0	7	1.7%	0	0	10	2.4%	0	0	6	110	94	1.5%	28.2%	51.1%	56.7%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2004 By Institution Where Dual Credit Was Attempted²

	orcure trastite			/,					. /s	· /		/,	<i></i>					
Institution where Divid the on the line of the on the line of the one of the			One Vest Cel	ato	at Land of	of tarned	CERTIFE AND CONTROL	Son Jakes Larned Laces Larned Laces Larned L	Resocin Individual Resocin Property of the Party of the P	dassocias de	at tarned	3d Carned	of talled by	of Council Ass	/ Kife	/3	\ \ \	/5 /
mere remit	/	olo Petsiss	/46g.	in to	1,25	of tarted	CELITY LATE OF THE LATE	Joh in Joh	IN S.	OC'III	11756	10200	1836	in Att.	"(2 ₁₁ "	Bacin's whated	Bacina Bacina	As of Expression (1) as to be seen to be see
W. Ser	Headcount	· /x	One les	XV sio	six"		certies psocialis	/ sol /	Sept /	185 es/				s _{Cr.} /32	· />	88 85 X	Bacc less /	Age Est Age Steam
itutio dit me	dcou	- ersist	, Jed (radi red	, sed	ane	50/20/20/20/20	or Jed	" James	" sol red"	, sed	, Sed x	, red	, Jedy,	arner	sol anel	sol ane	sol mer cin
Instituceu	/Kege	0/000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9, 434, 163	on 163	,\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	16g1 (fg1, 10	5g) % 40 16	5g/ F31, 16	31 (31, 16	3, F31, 16,	g) (FB/1, TO	g/ Fall, 16g	0/0 to 163	9, % to 163	% % 16	8 % KE KES (823
El Paso CCD	549	90.9%	0	5	2	1.3%	0	0 10	1.8%	0	1	4	108	108	0.9%	20.6%	40.3%	47.4%
Frank Phillips C	216	82.9%	0	0	2	0.9%	0	1 5	2.8%	0	0	6	56	44	2.8%	28.7%	49.1%	54.2%
Galveston C	155	89.7%	0	1	0	0.6%	0	0 4	2.6%	0	0	6	53	31	3.9%	38.1%	58.1%	63.2%
Grayson CC	172	89.5%	0	0	0	0.0%	0	1 5	3.5%	0	0	7	68	24	4.1%	43.6%	57.6%	67.4%
HCJCD Howard College	286	82.9%	0	0	3	1.0%	0	2 23	8.7%	0	0	10	90	55	3.5%	35.0%	54.2%	62.2%
Hill C	375	82.9%	3	3	2	2.1%	0	2 16	4.8%	0	0	16	114	54	4.3%	34.7%	49.1%	54.7%
Houston CC	1,330	91.1%	0	0	4	0.3%	o	2 14	1.2%	0	1	29	442	297	2.3%	35.5%	57.9%	60.6%
Lamar SC-Orange	149	88.6%	0	1	0	0.7%	o	0 2	1.3%	0	0	6	36	21	4.0%	28.2%	42.3%	49.7%
Lamar SC-Port Arthur	77	90.9%	0	1	1	2.6%	o	0 2	2.6%	0	0	1	27	19	1.3%	36.4%	61.0%	71.4%
Lee C	165	87.9%	0	1	1	1.2%	1	1 5	4.2%	0	0	4	39	24	2.4%	26.1%	40.6%	49.7%
LSCSD Cy-Fair C	692	97.7%	12	2	0	2.0%	0	0 7	1.0%	0	0	28	287	172	4.0%	45.5%	70.4%	72.5%
LSCSD Kingwood C	505	93.7%	0	0	1	0.2%	0	0 11	2.2%	0	0	17	186	107	3.4%	40.2%	61.4%	64.2%
LSCSD Montgomery C	393	93.1%	0	0	1	0.3%	0	0 3	0.8%	0	2	15	136	71	4.3%	38.9%	57.0%	59.8%
LSCSD North Harris C	482	89.0%	1	1	1	0.6%	0	2 5	1.5%	0	0	4	101	110	0.8%	21.8%	44.6%	49.4%
LSCSD Tomball C	491	92.7%	0	1	2	0.6%	0	1 5	1.2%	0	0	15	194	108	3.1%	42.6%	64.6%	68.0%
McLennan CC	420	89.3%	0	1	4	1.2%	2	1 19	5.2%	0	0	7	133	77	1.7%	33.3%	51.9%	60.7%
Midland C	460	87.6%	0	2	0	0.4%	0	0 21	4.6%	0	4	24	152	72	6.1%	39.1%	54.8%	59.1%
Navarro C	532	87.8%	0	2	6	1.5%	1	1 32	6.4%	0	1	28	122	89	5.5%	28.4%	45.1%	55.1%
North Central Texas C	280	93.6%	0	2	0	0.7%	0	0 2	0.7%	0	1	10	112	60	3.9%	43.9%	65.4%	69.3%
Odessa C	445	86.1%	0	0	2	0.4%	0	0 16	3.6%	0	0	18	103	85	4.0%	27.2%	46.3%	51.7%
Panola C	155	85.2%	0	2	1	1.9%	0	1 12	8.4%	0	0	5	37	30	3.2%	27.1%	46.5%	59.4%
Paris JC	386	88.3%	0	0	5	1.3%	0	3 24	7.0%	0	2	16	111	58	4.7%	33.4%	48.4%	58.5%
Ranger C	203	90.6%	0	1	1	1.0%	o	2 9	5.4%	0	0	4	70	42	2.0%	36.5%	57.1%	61.1%
San Jac CC Central	412	93.9%	0	2	0	0.5%	o	0 20	4.9%	0	0	8	121	94	1.9%	31.3%	54.1%	63.3%
San Jac CC North	112	93.8%	0	0	0	0.0%	o	0 2	1.8%	0	0	2	16	28	1.8%	16.1%	41.1%	50.9%
San Jac CC South	159	92.5%	0	1	1	1.3%	o	1 2	1.9%	0	1	5	42	30	3.8%	30.2%	49.1%	56.0%
South Plains C	399	95.5%	0	0	1	0.3%	o	0 3	0.8%	0	1	23	172	82	6.0%	49.1%	70.2%	72.2%
South Texas C	1,659	86.9%	10	1	4	0.9%	0	8 34	2.5%	0	5	77	364	314	4.9%	26.9%	45.8%	51.9%
Southwest Texas JC	402	88.8%	0	2	1	0.7%	o	3 28	7.7%	0	1	13	101	76	3.5%	28.6%	47.5%	59.7%
Temple C	252	90.5%	0	0	0	0.0%	o	0 4	1.6%	0	0	12	74	55	4.8%	34.1%	56.0%	60.7%
Texarkana C	201	80.6%	0	0	1	0.5%	o	0 10	5.0%	0	1	4	39	28	2.5%	21.9%	35.8%	44.8%
Texas Southmost C	275	89.5%	0	0	2	0.7%	o	0 4	1.5%	0	0	9	69	60	3.3%	28.4%	50.5%	57.8%
Trinity Valley CC	590	81.5%	2	3	3	1.4%	0	5 34	6.6%	0	0	16	151	73	2.7%	28.3%	40.7%	53.1%
Vernon C	155	87.7%	0	0	3	1.9%	0	0 2	1.3%	0	0	8	37	42	5.2%	29.0%	56.1%	58.7%

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2004 By Institution Where Dual Credit Was Attempted²

by institution where buar cr	Cuit Was A	ittempteu																			
Institution was been pred	Headcour	% Perist	Ine test certification and the second	tarred of tarred co	tarned Larned	et in 2rd H	desting desting to	to Charled Larned	or larged	Associa Industria	dasocial tared	at tarred	Bacin Indukt	Sacin 3rd Hi	Cin Ath.	(11/2)	d Bacin?	d Bacina d Bacina olo tarre	description of the passes of t	ROLL TENERS	7
Victoria C,	243	93.0%	0	1	0	0.4%	0	1	. 9	4.1%	0	0	8	74	53	3.3%	33.7%	55.6%	62.1%		
Weatherford C	304	81.9%	0	1	1	0.7%	0	1	. 14	4.9%	0	0	7	69	54	2.3%	25.0%	42.8%	51.3%		
Western Texas C	421	86.9%	1	2	3	1.4%	0	3	19	5.2%	0	0	24	117	67	5.7%	33.5%	49.9%	56.1%		
Wharton County JC	445	92.4%	0	1	5	1.3%	0	3	24	6.1%	0	0	22	129	105	4.9%	33.9%	57.5%	67.2%		

¹ Dual credit headcount includes high school students who attempted dual credit at a Texas public higher education institution four or fewer years before first-time-in-college (FTIC) enrollment at a Texas public or independent college or university.

Institutions with fewer than 6 students attempting dual credit are excluded.

² Students are unduplicated by institution where dual credit was attempted. Students attempting dual credit at more than one institution are counted at each.

³ Earned bacc. and assoc. percentages are cumulative (unduplicated); all other rates include duplication across award type.

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2005 By Institution Where Dual Credit Was Attempted²

by institution where buai C	ieuit vvas	Attempte															
Institution where Dust heternoted	Headcol	nt olo Persis	Che Test	Change 16	et in state	et in Industry	Certify Care of tarne of	Holand Land	of tared	ssocin India	d ASSOCIANO DE LA TREATE	Sacin Industra	Sacin Adah	Bacin Athrice	Abacin?	Bacina Bacina Bacina	d Barry With different Control of the State of the different Control of the State o
Four-Year Public Insts.																	ĺ
Lamar U	165	90.3%	0	0	0	0.0%	0	0	0	0.0%	1	4	57	3.0%	37.6%	41.2%	
Midwestern State U	45	93.3%	0	0	0	0.0%	0	0	0	0.0%	2	4	21	13.3%	60.0%	60.0%	
Stephen F. Austin State U	83	95.2%	0	0	2	2.4%	0	0	1	1.2%	0	2	39	2.4%	49.4%	49.4%	
Sul Ross State U	27	77.8%	0	0	0	0.0%	0	0	1	3.7%	0	0	8	0.0%	29.6%	33.3%	
Tarleton State U	14	85.7%	0	0	0	0.0%	0	0	0	0.0%	0	1	5	7.1%	42.9%	42.9%	
Texas A&M U-Commerce	56	89.3%	0	0	0	0.0%	0	0	0	0.0%	0	5	22	8.9%	48.2%	51.8%	
U of North Texas	7	85.7%	0	0	0	0.0%	0	0	0	0.0%	0	0	3	0.0%	42.9%	57.1%	
U of Texas-Arlington	57	94.7%	0	0	0	0.0%	0	0	0	0.0%	0	4	22	7.0%	45.6%	45.6%	
U of Texas-Brownsville	216	91.7%	0	0	2	0.9%	0	1	4	2.3%	0	5	62	2.3%	31.0%	39.8%	
U of Texas-El Paso	9	100.0%	0	0	0	0.0%	0	0	0	0.0%	0	0	6	0.0%	66.7%	66.7%	
U of Texas-Pan American	121	97.5%	0	0	0	0.0%	0	0	1	0.8%	2	11	47	10.7%	49.6%	52.1%	
U of Texas-San Antonio	39	89.7%	0	0	0	0.0%	0	0	0	0.0%	0	0	14	0.0%	35.9%	35.9%	
Two-Year Public Insts.																	
ACCD NW Vista C	715	90.8%	0	0	1	0.1%	0	2	14	2.2%	1	26	241	3.8%	37.5%	42.7%	
ACCD Palo Alto C	675	80.3%	2	0	2	0.6%	0	1	17	2.7%	0	11	131	1.6%	21.0%	28.4%	
ACCD San Antonio C	941	91.3%	8	0	1	1.0%	0	0	6	0.6%	2	23	378	2.7%	42.8%	45.4%	
ACCD St. Philip's C	435	82.1%	16	2	0	4.1%	0	1	1	0.5%	0	7		1.6%	22.3%	25.1%	
Alvin CC	233	86.7%	0	0	1	0.4%	0	1	6	3.0%	1	10	56	4.7%	28.8%	39.5%	
Amarillo C	751	85.5%	0	2	1	0.4%	0	3	26	3.9%	1	32		4.4%	36.5%	44.9%	
Angelina C	299	86.0%	1	0	2	1.0%	1	0	1	0.7%	0	18		6.0%	30.4%	34.8%	
Austin CC	1,795	88.4%	1	1	1	0.2%	0	1	7	0.4%	0	50	590	2.8%	35.7%	37.1%	
Blinn C	441	92.3%	0	0	2	0.5%	0	1	21	5.0%	1	17	162	4.1%	40.8%	50.3%	
Brazosport C	377	87.5%	0	0	5	1.3%	0	1	14	4.0%	0	17	84	4.5%	26.8%	35.8%	
C of the Mainland CCD	299	91.0%	0	0	2	0.7%	0	3	12	5.0%	2	5		2.3%	34.1%	42.5%	
Central Texas C	281	83.6%	1	0	2	1.1%	0	0	6	2.1%	0	8	78	2.8%	30.6%	36.3%	
Cisco C	140	87.1%	1	0	1	1.4%	1	1	5	5.0%	0	9	49	6.4%	41.4%	47.9%	
Clarendon C	111	86.5%	0	0	1	0.9%	0	0	6	5.4%	0	1	26	0.9%	24.3%	35.1%	
Coastal Bend C	463	84.7%	0	1	1	0.4%	3	1	16	4.3%	0	21	100	4.5%	26.1%	34.8%	
Collin County CCD	591	90.2%	0	0	0	0.0%	0	2	20	3.7%	2	27	217	4.9%	41.6%	47.2%	l

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2005 By Institution Where Dual Credit Was Attempted²

by institution where buar c	cicuit vvas	Attempte						,	, ,	 ,		 ,					
Institution where Dual trempted	/	, ,	One Year	Standarion Charles	et in 1st the	at olo tatue	Certin ?	Perocharante	or taued	Associa India	d pesocial	Bacin Industry	Sacin 3rd Hit	Bacin Athrite	28 20 1 65 7 6 1 1 6 1 7	Abacina Bacina abacina	A Baccot Lead Leading Market Leading Articol Leading Market Leading Articol Leading Company (1997)
Institution in was	Keadicui	olo Persiss	tarned	Glaggy of	eat talued	al ole fature	der les	thy fauled	eat tarned	sal olo talle	talled	eat tarned	ed tarred	eat of tarner	at of less	Bacci ess	5 cin'
DCCCD Brookhaven C	291	90.7%	0	1	1	0.7%	0	1	. 7	2.7%	0	11	114	3.8%	43.0%	49.5%	
DCCCD Cedar Valley C	210	85.2%	0	0	0	0.0%	0	2	4	2.9%	1	7	55	3.8%	30.0%	34.8%	
DCCCD Eastfield C	341	88.3%	0	0	2	0.6%	0	1	. 2	0.9%	1	11	103	3.5%	33.7%	37.2%	
DCCCD El Centro C	135	84.4%	0	0	0	0.0%	0	C	8	5.9%	0	4	23	3.0%	20.0%	29.6%	
DCCCD Mountain View C	183	89.1%	0	0	1	0.5%	0	C	7	3.8%	1	8	48	4.9%	31.1%	38.8%	
DCCCD North Lake C	237	85.7%	0	0	1	0.4%	0	1	. 6	3.0%	1	2	61	1.3%	27.0%	34.2%	
DCCCD Richland C	285	89.5%	0	0	0	0.0%	0	2	3	1.8%	1	11	116	4.2%	44.9%	49.8%	
Del Mar C	436	91.5%	0	2	2	0.9%	0	C	11	2.5%	0	13	130	3.0%	32.8%	38.1%	
El Paso CCD	699	85.4%	0	3	0	0.4%	0	C	9	1.3%	0	15	115	2.1%	18.6%	24.2%	
Frank Phillips C	245	79.6%	0	4	3	2.9%	0	1	. 15	6.5%	0	8	47	3.3%	22.4%	32.7%	
Galveston C	158	94.9%	0	0	1	0.6%	0	C	4	2.5%	0	8	65	5.1%	46.2%	50.6%	
Grayson CC	242	86.8%	0	3	1	1.7%	0	C	17	7.0%	0	5	68	2.1%	30.2%	43.0%	
HCJCD Howard College	216	83.8%	0	0	1	0.5%	0	C	7	3.2%	2	8	58	4.6%	31.5%	37.5%	
Hill C	472	86.4%	0	3	5	1.7%	0	1	. 32	7.0%	0	19	129	4.0%	31.4%	42.8%	
Houston CC	1,609	90.2%	0	2	3	0.3%	0	1	. 11	0.7%	2	24	454	1.6%	29.8%	33.0%	
Kilgore C	113	94.7%	0	0	0	0.0%	0	1	. 2	2.7%	0	7	40	6.2%	41.6%	46.0%	
Lamar SC-Orange	177	88.1%	0	1	1	1.1%	0	C	5	2.8%	1	4	37	2.8%	23.7%	32.2%	
Lamar SC-Port Arthur	97	93.8%	0	0	0	0.0%	0	1	. 1	2.1%	0	5	30	5.2%	36.1%	39.2%	
Lee C	148	90.5%	0	3	6	6.1%	0	1	. 7	5.4%	0	5	43	3.4%	32.4%	43.2%	
LSCSD Cy-Fair C	622	96.3%	10	0	0	1.6%	0	C	5	0.8%	0	23	305	3.7%	52.7%	54.2%	
LSCSD Kingwood C	420	92.6%	0	0	1	0.2%	0	C	8	1.9%	0	18	184	4.3%	48.1%	51.2%	
LSCSD Montgomery C	385	92.5%	0	0	0	0.0%	0	C	5	1.3%	0	13	138	3.4%	39.2%	43.9%	
LSCSD North Harris C	470	90.6%	2	0	1	0.6%	0	4	7	2.3%	0	10	132	2.1%	30.2%	37.0%	
LSCSD Tomball C	421	93.6%	2	0	0	0.5%	0	1	. 8	2.1%	2	15	158	4.0%	41.6%	45.6%	
McLennan CC	469	90.2%	0	4	4	1.7%	0	C	16	3.4%	0	14	144	3.0%	33.7%	40.7%	
Midland C	515	85.2%	0	1	5	1.2%	0	1	. 11	2.3%	1	17	150	3.5%	32.6%	38.6%	
Navarro C	733	88.5%	0	1	9	1.4%	2	. 2	50	7.4%	2	22	187	3.3%	28.8%	39.3%	
North Central Texas C	296	92.6%	0	1	0	0.3%	0	C	3	1.0%	1	10	102	3.7%	38.2%	41.9%	
Northeast Texas CC	89	80.9%	0	0	0	0.0%	0	C	3	3.4%	0	2	21	2.2%	25.8%	33.7%	
Odessa C	309	84.8%	0	1	1	0.6%	1	. C	5	1.9%	2	7	89	2.9%	31.7%	35.3%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2005 By Institution Where Dual Credit Was Attempted²

by institution where buar	Cieuit vvas	Attempte	:u														
Institution where duranted institution where the property of t	, keatcou	spit olo Petsis	Latred Latred	erby tear	est fared	Set in 2nd Ht	Society Courses	he daying	of Larned	Associa July	A PSOLIES LANES	Bacin Industract	of tarned	at olo Eather	d Bacin's	ad Bacina political politi	d Bac of the of less
Panola C	169	87.0%	1	0	2	1.8%	0	2	12	8.3%	O	9	41	5.3%	29.6%	45.6%	ĺ
Paris JC	462	86.6%	0	1	3	0.9%	0	2	41	9.3%	1	19	118	4.3%	29.9%	44.2%	1
Ranger C	209	86.6%	0	1	1	1.0%	0	1	4	2.4%	0	5	64	2.4%	33.0%	36.8%	
San Jac CC Central	411	92.5%	0	2	2	1.0%	0	2	17	4.6%	1	11	122	2.9%	32.6%	41.4%	
San Jac CC North	177	86.4%	0	0	1	0.6%	0	0	2	1.1%	0	3	24	1.7%	15.3%	23.2%	
San Jac CC South	187	89.3%	0	1	0	0.5%	0	2	2	2.1%	1	. 2	48	1.6%	27.3%	35.8%	
South Plains C	859	84.9%	0	4	4	0.9%	0		33	3.8%	0	25	236	2.9%	30.4%	38.5%	
South Texas C	2,179	88.4%	4	2	5	0.5%	1	. 5	44	2.3%	7	83	477	4.1%	26.0%	31.5%	
Southwest Texas JC	452	85.2%	0	6	1	1.5%	0	8	30	8.4%	0	11	101	2.4%	24.8%	36.9%	
TCCD Northeast	29	96.6%	0	0	0	0.0%	0	0		0.0%	0	0	15	0.0%	51.7%	51.7%	
TCCD Northwest	8	100.0%	0	0	0	0.0%	0	0		0.0%	0	2	2	25.0%	50.0%	50.0%	
TCCD South	77	87.0%	0	0	0	0.0%	0	0	1	1.3%	0	2	21	2.6%	29.9%	37.7%	
TCCD Southeast	12	91.7%	0	0	0	0.0%	0	0	1	8.3%	0	0	4	0.0%	33.3%	41.7%	
Temple C	414	89.4%	0	1	2	0.7%	0	0	11	2.7%	0	12	144	2.9%	37.7%	45.9%	
Texarkana C	206	78.6%	0	2	0	1.0%	0	2	12	6.8%	0	7	51	3.4%	28.2%	43.2%	
Texas Southmost C	404	87.9%	0	0	4	1.0%	0	1	6	1.7%	0	9	88	2.2%	24.0%	32.2%	
Trinity Valley CC	587	87.6%	0	6	1	1.2%	1	6	31	6.5%	1	20	148	3.6%	28.8%	42.1%	
Vernon C	66	90.9%	0	0	0	0.0%	0	0	1	1.5%	0	1	22	1.5%	34.8%	39.4%	
Victoria C,	267	87.3%	0	1	1	0.7%	0	0	6	2.2%	0	4	67	1.5%	26.6%	35.6%	
Weatherford C	440	84.1%	0	0	1	0.2%	0	0	9	2.0%	2	12	102	3.2%	26.4%	32.0%	
Western Texas C	425	82.8%	0	2	2	0.9%	0	1	15	3.8%	2	28	118	7.1%	34.8%	44.5%	
Wharton County JC	518	92.1%	0	0	4	0.8%	0	1	31	6.2%	0	16	170	3.1%	35.9%	45.4%]

¹ Dual credit headcount includes high school students who attempted dual credit at a Texas public higher education institution four or fewer years before first-time-in-college (FTIC) enrollment at a Texas public or independent college or university. Institutions with fewer than 6 students attempting dual credit are excluded.

² Students are unduplicated by institution where dual credit was attempted. Students attempting dual credit at more than one institution are counted at each.

³ Earned bacc. and assoc. percentages are cumulative (unduplicated); all other rates include duplication across award type.

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2006 By Institution Where Dual Credit Was Attempted²

by institution where buar cree	ait vvas Ati	tempted							,	, ,	-					
Institution where dura the property of the pro	_H eadco ⁱ	nt olo Persit	tour ten	er to vest of	est in 1st like	ed of take	d certify	ASOCIANIES TO LEGICALITY	of Lanes	ASSOCIATION PROPERTY OF THE PR	the sound of the s	sacin 1st Ht	bacin Industract	Bocin 3rd He	d Bacin?	A Recently of the of the second of the second of the of the second of th
Four-Year Public Insts.	<u>(</u>			/	<u> </u>	<u> </u>	_ <u>` </u>	<u> </u>			(` `	(` `	(` `		1 1	ſ
Lamar U	168	90.5%	0	0	1	0.6%	0	(3	1.8%	0	0	5	3.0%	7.1%	
Midwestern State U	28	92.9%	0	0	0		0	_				1	2	10.7%	10.7%	
Stephen F. Austin State U	87	94.3%	0	0	0		0	1	2	3.4%		0	7	8.0%	11.5%	
Sul Ross State U	33	81.8%	0	0	0		0	_			_	0	2	6.1%	6.1%	
Tarleton State U	29	100.0%	0	0	0		0		1	3.4%		1	3	13.8%	17.2%	
Texas A&M International U	32	90.6%	0	0	0		0		1	3.1%		0	1	3.1%	6.3%	
Texas A&M U-Commerce	72	90.3%	0	0	0		0		1	1.4%		1	2	4.2%	5.6%	
U of Texas-Arlington	44	97.7%	0	0	0		0		C	0.0%	0	1	2	6.8%	6.8%	
U of Texas-Brownsville	298	91.3%	0	1	2	1.0%	1	3	11			1	16		14.1%	
U of Texas-Pan American	380	94.5%	0	0	0		0	4	ϵ		0	4	58		18.4%	
U of Texas-San Antonio	22	100.0%	0	0	0	0.0%	0	C	C	0.0%	0	0	2	9.1%	9.1%	
Two-Year Public Insts.																
ACCD NW Vista C	756	92.2%	2	1	0	0.4%	0	1	11	1.6%	0	1	24	3.3%	6.7%	
ACCD Palo Alto C	724	84.0%	10	0	2	1.7%	0	C	16	2.2%	0	1	18	2.6%	7.6%	
ACCD San Antonio C	1,157	91.0%	5	1	0	0.5%	0	1	8	0.8%	0	0	25	2.2%	4.1%	
ACCD St. Philip's C	489	83.2%	17	4	4	5.1%	0	C	1	0.2%	0	0	12	2.5%	4.5%	
Alvin CC	266	88.0%	0	0	2	0.8%	0	1	15	6.0%	0	0	3	1.1%	10.9%	
Amarillo C	861	85.8%	0	2	9	1.3%	0	1	33	3.9%	0	1	32	3.8%	10.5%	
Angelina C	398	81.9%	0	2	6	2.0%	1	C	18	4.8%	0	1	10	2.8%	9.5%	
Austin CC	2,151	88.3%	0	0	1	0.0%	0	C	15	0.7%	0	4	50	2.5%	3.9%	
Blinn C	530	88.7%	0	0	1	0.2%	0	1	23	4.5%	0	0	16	3.0%	12.1%	
Brazosport C	389	88.4%	0	2	5	1.8%	1	2	10	3.3%	0	1	13	3.6%	9.8%	
C of the Mainland CCD	369	91.3%	0	0	4	1.1%	2	3	10	4.1%	0	0	13	3.5%	8.9%	
Central Texas C	235	86.8%	1	4	2	3.0%	0	C	3	1.3%	0	0	15	6.4%	11.1%	
Cisco C	190	88.9%	0	0	0	0.0%	0	1	8	4.7%	0	0	12	6.3%	11.6%	
Clarendon C	125	87.2%	0	0	0	0.0%	0	C	8	6.4%	0	0	6	4.8%	13.6%	
Coastal Bend C	337	85.8%	0	2	2		0	1	13		0	1	12	3.9%	9.8%	
Collin County CCD	643	87.7%	0	1	2		0	_	20	3.6%		0	26		10.9%	
DCCCD Brookhaven C	339	91.7%	0	1	0	0.3%	0	c	7	2.1%	0	0	11	3.2%	8.3%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2006 By Institution Where Dual Credit Was Attempted²

by institution where buai cred	uit vvas Ati	tempteu				 ,			, , , , , , , , , , , , , , , , , , , 	 ,		 ,	 ,	 ,		
Instituted where Dura Arternated	Headcoi	olo Persist	One test	et la treat of	of Loned	est in Industry	deting	hear and the street of the str	of tared to	est of take	to the design of the second se	Bacinistik	Sacin Industra	Bacin 3rd He	abacin?	Baco Modeles
DCCCD Cedar Valley C	192	88.5%	0	1	1	1.0%	0	1	9	5.2%	0	1	8	4.7%	12.0%	
DCCCD Eastfield C	379	88.9%	0	1	0	0.3%	0	0	5	1.3%	0	0	26	6.9%	10.0%	
DCCCD El Centro C	186	86.6%	0	0	1	0.5%	0	0	6	3.2%	0	0	2	1.1%	8.6%	
DCCCD Mountain View C	199	86.4%	0	0	1	0.5%	0	0	9	4.5%	0	0	4	2.0%	8.5%	
DCCCD North Lake C	321	88.2%	0	0	0	0.0%	3	2	8	4.0%	0	1	5	1.9%	10.0%	
DCCCD Richland C	379	92.9%	0	1	0	0.3%	0	1	7	2.1%	0	3	18	5.5%	8.2%	
Del Mar C	606	89.4%	0	0	5	0.8%	1	3	10	2.3%	0	2	24	4.3%	8.4%	
El Paso CCD	783	84.4%	0	6	0	0.8%	0	0	8	1.0%	0	0	19	2.4%	6.5%	
Frank Phillips C	241	82.2%	0	1	4	2.1%	0	0	16	6.6%	0	0	8	3.3%	11.6%	
Galveston C	149	93.3%	0	0	0	0.0%	0	1	2	2.0%	0	0	5	3.4%	7.4%	
Grayson CC	308	87.3%	0	0	3	1.0%	1	2	21	7.8%	0	1	14	4.9%	18.8%	
HCJCD Howard College	62	90.3%	0	0	0	0.0%	0	0	2	3.2%	0	0	8	12.9%	17.7%	
Hill C	477	86.4%	2	2	3	1.5%	0	3	17	4.2%	0	1	18	4.0%	12.8%	
Houston CC	1,898	89.3%	0	1	2	0.2%	1	0	15	0.8%	0	1	26	1.4%	3.2%	
Kilgore C	30	96.7%	0	0	0	0.0%	0	0	0	0.0%	0	0	1	3.3%	13.3%	
Lamar SC-Orange	171	87.7%	0	0	3	1.8%	0	0	6	3.5%	0	0	3	1.8%	8.8%	
Lamar SC-Port Arthur	97	91.8%	0	0	0	0.0%	0	1	2	3.1%	0	0	3	3.1%	8.2%	
Laredo CC	30	76.7%	13	0	0	43.3%	0	0	0	0.0%	0	0	0	0.0%	0.0%	
Lee C	144	87.5%	0	1	1	1.4%	0	1	4	3.5%	0	0	4	2.8%	11.1%	
LSCSD Cy-Fair C	753	95.6%	0	0	0	0.0%	0	1	5	0.8%	0	1	22	3.1%	5.7%	
LSCSD Kingwood C	427	92.5%	0	0	0	0.0%	1	0	6	1.6%	0	5	15	4.7%	7.3%	
LSCSD Montgomery C	379	92.9%	0	0	0	0.0%	1	0	0	0.3%	0	0	18	4.7%	7.1%	
LSCSD North Harris C	512	90.8%	0	0	1	0.2%	1	1	10	2.3%	0	1	10	2.1%	7.6%	
LSCSD Tomball C	518	91.3%	0	0	1	0.2%	0	1	6	1.4%	0	0	15	2.9%	5.8%	
McLennan CC	500	91.2%	0	1	4	1.0%	1	2	15	3.6%	0	1	14	3.0%	9.4%	
Midland C	495	85.3%	0	2	3	1.0%	0	1	18	3.8%	0	1	20	4.2%	9.9%	
Navarro C	648	88.4%	0	2	4	0.9%	3	3	34	6.2%	0	4	22	4.0%	12.8%	
North Central Texas C	284	91.5%	0	0	0	0.0%	0	0	2	0.7%	0	1	15	5.6%	8.1%	
Northeast Texas CC	122	87.7%	0	0	0	0.0%	0	2	12	11.5%	0	0	4	3.3%	17.2%	
Odessa C	322	85.7%	0	3	1	1.2%	1	2	10	4.0%	0	3	14	5.3%	11.2%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2006 By Institution Where Dual Credit Was Attempted²

by institution where buar cree	uit vvas At	tempteu														
Institution where Attempted	Headcol	olo Persist	One lead	ertuy red of	of Landle	tin Indukt	dering the s	HS Gardia	in tarred	est of tare	A PSO LES /	Bacin St. K	Bacin July	34 % 63 THE	abacin?	Baca Arad Res
Panola C	209	84.2%	0	4	4	3.8%	2	1	14	8.1%	0	0	8	3.8%	17.7%	i
Paris JC	443	83.1%	0	0	8	1.8%	0	3	31	7.7%	0	2	26	6.3%	17.4%	•
Ranger C	212	87.7%	0	0	1	0.5%	1	1	5	3.3%	0	1	14	7.1%	11.3%	•
San Jac CC Central	594	89.4%	0	0	2	0.3%	0	1	21	3.7%	0	0	12	2.0%	11.1%	•
San Jac CC North	199	79.4%	0	2	4	3.0%	0	1	4	2.5%	0	0	4	2.0%	5.5%	•
San Jac CC South	268	91.4%	0	0	2	0.7%	0	1	14	5.6%	0	0	7	2.6%	12.7%	•
South Plains C	755	89.4%	0	6	3	1.2%	0	1	21	2.9%	0	0	29	3.8%	8.9%	•
South Texas C	2,414	86.4%	0	10	13	1.0%	1	11	50	2.6%	0	9	117	5.2%	10.5%	•
Southwest Texas JC	491	84.1%	1	2	6	1.8%	0	5	30	7.1%	0	0	15	3.1%	14.7%	•
TCCD Northwest	8	100.0%	0	0	0	0.0%	0	0	1	12.5%	0	0	1	12.5%	25.0%	•
TCCD South	6	100.0%	0	0	0	0.0%	0	0	0	0.0%	0	0	1	16.7%	16.7%	•
Temple C	416	89.9%	0	3	3	1.4%	0	0	11	2.6%	0	1	18	4.6%	8.7%	•
Texarkana C	192	86.5%	0	1	1	1.0%	0	0	22	11.5%	0	0	5	2.6%	17.7%	•
Texas Southmost C	577	79.4%	0	0	2	0.3%	1	1	8	1.7%	0	1	12	2.3%	6.4%	•
Trinity Valley CC	642	83.2%	0	6	4	1.6%	1	4	47	8.1%	0	3	27	4.7%	17.9%	•
Victoria C,	257	92.6%	0	0	1	0.4%	0	0	6	2.3%	0	1	5	2.3%	8.9%	•
Weatherford C	489	83.2%	0	0	5	1.0%	0	0	23	4.7%	0	0	16	3.3%	10.2%	i
Western Texas C	222	83.8%	0	0	4	1.8%	1	2	8	5.0%	0	2	14	7.2%	14.9%	i
Wharton County JC	493	92.7%	0	0	4	0.8%	0	4	19	4.7%	0	2	18	4.1%	13.2%	i

¹ Dual credit headcount includes high school students who attempted dual credit at a Texas public higher education institution four or fewer years before first-time-in-college (FTIC) enrollment at a Texas public or independent college or university. Institutions with fewer than 6 students attempting dual credit are excluded.

² Students are unduplicated by institution where dual credit was attempted. Students attempting dual credit at more than one institution are counted at each.

³ Earned bacc. and assoc. percentages are cumulative (unduplicated); all other rates include duplication across award type.

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2007

By Institution Where Dual Cre	dit Was At	tempted ²												
Institution where Dud heed Institution who settlemose the empted	He3dCOU	nt olo Persist	One Year	Gladuation Legisland	st laned	st ol take	Set fatte to	Solution of Canada Lane 16	at Larne de	st ole target	Pagaria de	Sacin Street	of carne	a Bacod Ress
Four-Year Public Insts.														
Angelo State U	10	90.0%	0	0	0	0.0%	0	0	0	0.0%	0	0	0.0%	
Lamar U	179	89.9%	0	1	2	1.7%	1	0	3	2.2%	0	0	2.8%	
Midwestern State U	12	91.7%	0	1	0	8.3%	0	0	0	0.0%	0	0	0.0%	
Stephen F. Austin State U	85	89.4%	0	0	1	1.2%	0	0	1	1.2%	0	0	1.2%	
Sul Ross State U	20	85.0%	0	1	0	5.0%	0	0	1	5.0%	0	0	5.0%	
Tarleton State U	34	91.2%	0	0	0	0.0%	0	0	0	0.0%	0	0	0.0%	
Texas A&M International U	101	97.0%	0	0	0	0.0%	0	1	2	3.0%	0	0	3.0%	
Texas A&M U-Commerce	43	90.7%	0	0	1	2.3%	0	0	2	4.7%	0	0	4.7%	
U of Texas-Arlington	18	88.9%	0	0	0	0.0%	0	0	0	0.0%	0	0	0.0%	
U of Texas-Brownsville	397	85.6%	0	1	0	0.3%	0	5	19	6.0%	0	3	6.0%	
U of Texas-Pan American	85	91.8%	1	0	0	1.2%	0	0	0	0.0%	0	1	1.2%	
U of Texas-San Antonio	35	88.6%	0	0	0	0.0%	0	0	0	0.0%	0	0	0.0%	
Two-Year Public Insts.														
ACCD NW Vista C	796	91.8%	7	0	3	1.3%	0	1	21	2.8%	0	2	3.1%	
ACCD Palo Alto C	752	79.9%	11	3	3	2.3%	0	1	14	2.0%	0	_		
ACCD San Antonio C	1,066	91.7%	3	2	3	0.8%	1	0	12	1.2%	0	3	1.7%	
ACCD St. Philip's C	463	81.4%	27	0	1	6.0%	0	1	3	0.9%	0	2	1.5%	
Alvin CC	285	91.6%	0	0	3	1.1%	0	3	9	4.2%	0	0	4.2%	
Amarillo C	878	87.1%	0	0	12	1.4%	0	2	35	4.2%	0	2	4.4%	
Angelina C	321	85.4%	0	0	3	0.9%	0	0	6	1.9%	0	1	2.2%	
Austin CC	2,300	87.6%	0	2	2	0.2%	0	0	16	0.7%	0	3	0.8%	
Blinn C	676	92.0%	0	1	1	0.3%	0	0	29	4.3%	0	1		
Brazosport C	459	83.7%	1	3	0	0.9%	0	1	11	2.6%	0	0	2.8%	
C of the Mainland CCD	353	89.0%	0	1	3	1.1%	2	2	11	4.2%	0	2		
Central Texas C	470	83.4%	0	0	5	1.1%	0	1	11	2.6%	0	1	3.0%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2007 By Institution Where Dual Credit Was Attempted²

By Institution Where Dual Cre	dit Was At	tempted [£]												
Institution where Dud Arteen Died	HeadCou	olo Petsiš	One Year	Cladia de de la companya de la compa	at Larned	at ole Father	Set in s	Graduation A	at Larne de	at olo Earner	as taked	pacin strik	of Carnel	A Roce of Less
Cisco C	244	87.3%	0		3	1.6%	1		11	5.3%		0	5.3%	
Clarendon C	152	82.2%		_	1	0.7%		1	8	5.9%				
Coastal Bend C	500	81.4%			3	0.7%		0	17	3.6%				
Collin County CCD	826	89.6%			1	0.0%		ŭ	35					
DCCCD Brookhaven C	411	88.6%		_	0	0.2%		_	11					
DCCCD Cedar Valley C	189	84.1%		ŭ	0	0.5%			3					
DCCCD Eastfield C	387	88.9%		_	2	0.8%		0	14	3.9%				
DCCCD El Centro C	201	85.6%		_	0	0.0%		•	9			_		
DCCCD Mountain View C	317	84.2%			1	0.3%		3	6		Ĭ			
DCCCD North Lake C	418	89.7%		ľ	0	0.0%		_	11	2.6%				
DCCCD Richland C	444	91.4%			1	0.2%		1	5					
Del Mar C	599	88.8%			5	0.8%		2	14	3.0%				
El Paso CCD	941	85.1%			0	0.6%		2	16					
Frank Phillips C	257	81.7%		1	1	0.8%			12	5.4%				
Galveston C	128	87.5%		1	1	2.3%		_	5					
Grayson CC	332	82.8%		1	2	0.9%		_	18		_			
HCJCD Howard College	375	81.3%		0	2	0.5%		2	15					
Hill C	599	84.5%		5	3	1.5%		2	27	4.8%	l o) 1		
Houston CC	2,213	89.6%		6	6	0.5%		1	27	1.5%	l o			
Kilgore C	218	93.1%	0	0	2	0.9%	1	0	18	8.7%	C) 1	8.7%	
Lamar SC-Orange	145	91.0%	0	0	0	0.0%	0	0	8	5.5%	C	0	6.2%	
Lamar SC-Port Arthur	131	85.5%	0	0	1	0.8%	0	0	5	3.8%	C	1	4.6%	1
Laredo CC	25	72.0%	9	1	2	48.0%	0	0	0		O	0		
Lee C	158	84.8%	1	2	1	2.5%	0	2	4	3.8%	C	1	3.8%	,
LSCSD Cy-Fair C	740	95.3%	0	1	0	0.1%	0	0	11	1.5%	C	0	1.5%	,
LSCSD Kingwood C	478	91.0%	0	0	2	0.4%	0	1	9	2.1%	O	2	2.7%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2007 By Institution Where Dual Credit Was Attempted²

By Institution Where Dual Cre	edit was Ati	tempted												
Institution where Dual Institution was kitempted	Headcour	olo Perisis	One test	Et pa read of	tin 1st Ht.	at olo Edited	Set lake to	God Lated to Late 16	at Lather 16	socin Industra	ASOLIES LATING	Sacin Street	at ole Earner	Bacon Ress
/ 163 Ct		00	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1 60, 16	1 50, 16) 0/0 16	16, 4	1 60, 10	1 60, 10	100 16	1 60, 1	c / 60, 16	1. 00 1.	7
LSCSD Montgomery C	493	92.7%		-	1	0.2%	1	1	5	1.4%	0			
LSCSD North Harris C	653	89.3%		0	3	0.5%	0	2	11	2.0%	0		2.1%	
LSCSD Tomball C	610	93.0%		1	0	0.2%	1	1	7	1.5%	0	_		
McLennan CC	482	90.7%		1	2	0.6%	0	0	22	4.6%	0	_		
Midland C	511	89.0%		1	1	0.6%	0	2	28	5.9%	0			
Navarro C	889	83.6%		8	13	2.4%	3	5	52	6.7%	0	_		
North Central Texas C	293	93.5%		1	0	0.3%	0	1	4	1.7%	0	_		
Northeast Texas CC	70	94.3%		2	0	2.9%	0	0	1	1.4%	0			
Odessa C	348	85.1%		0	4	1.1%	0	0	6	1.7%	0	0		
Panola C	240	87.1%	4	5	2	4.6%	1	1	21	9.6%	0	1	10.0%	
Paris JC	501	83.4%	0	3	7	2.0%	3	7	38	9.6%	0	1	10.0%	
Ranger C	253	81.4%	0	2	4	2.4%	0	1	7	3.2%	0	1	3.2%	
San Jac CC Central	685	90.7%	1	0	5	0.9%	0	0	39	5.7%	0	0	5.8%	
San Jac CC North	195	83.1%	6	3	3	6.2%	0	0	11	5.6%	0	0	5.6%	
San Jac CC South	337	94.1%	6	0	3	2.7%	0	1	19	5.9%	0	0	5.9%	
South Plains C	856	86.7%	0	1	6	0.8%	0	2	33	4.1%	0	1	4.2%	
South Texas C	2,446	86.8%	8	12	5	1.0%	15	9	53	3.1%	0	6	3.5%	
Southwest Texas JC	514	82.7%	0	5	1	1.2%	0	6	27	6.4%	0	0	6.4%	
TCCD Northeast	357	93.0%	0	0	0	0.0%	0	0	6	1.7%	0	0	1.7%	
TCCD Northwest	206	90.3%	0	0	1	0.5%	0	0	2	1.0%	0	0	1.0%	
TCCD South	107	89.7%	0	0	0	0.0%	0	0	6	5.6%	0	0	5.6%	
TCCD Southeast	294	90.8%	0	0	0	0.0%	0	0	5	1.7%	0	0	1.7%	
Temple C	473	87.7%	0	2	3	1.1%	0	0	17	3.6%	0	1	4.0%	
Texarkana C	254	80.7%		1	3	1.6%	0	2	19	8.3%	0	1	8.3%	
Texas Southmost C	922	76.8%	0	2	7	1.0%	0	5	28	3.6%	0	3		
Trinity Valley CC	589	83.2%	0	4	4	1.4%	1	5	43	8.3%	0	1		

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2007 By Institution Where Dual Credit Was Attempted²

by institution where buar cre	cuit vvas At	tempteu												
nstitution where Disabeted	_{Head Cou}	olo Persist	One Year	tated of the de	of Loine de	at in Industration	Cerin's Carrent	Solution of Caralian de	of Lane Je	socin Indukt	Red Late de	at takeds	acin Industry	Bacdress Lines
TSTC-Harlingen	521	83.7%		3	1	0.8%	2	1	8	2.1%				
TSTC-Marshall	91	84.6%	0	0	1	1.1%	0	0	4	4.4%	0	0	4.4%	
TSTC-Waco	120	75.8%	0	3	0	2.5%	0	0	6	5.0%	0	0	5.0%	
TSTC-West Texas	78	80.8%	0	0	0	0.0%	0	1	1	2.6%	0	0	2.6%	
Vernon C	21	85.7%	0	1	1	9.5%	0	1	1	9.5%	0	1	14.3%	
Victoria C,	273	90.5%	0	0	4	1.5%	0	2	9	4.0%	0	1	4.8%	
Weatherford C	445	83.4%	0	5	2	1.6%	0	0	21	4.7%	0	0	4.7%	
Western Texas C	318	86.2%	0	2	1	0.9%	0	0	20	6.3%	0	1	6.9%	
Wharton County JC	569	92.3%	0	1	5	1.1%	0	1	19	3.5%	0	3	4.0%	

¹ Dual credit headcount includes high school students who attempted dual credit at a Texas public higher education institution four or fewer years before first-time-in-college (FTIC) enrollment at a Texas public or independent college or university. Institutions with fewer than 6 students attempting dual credit are excluded.

² Students are unduplicated by institution where dual credit was attempted. Students attempting dual credit at more than one institution are counted at each.

³ Earned bacc. and assoc. percentages are cumulative (unduplicated); all other rates include duplication across award type.

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2008

By Institution Where Dual Credit Was Attempted²

By Institution Where Dual Credit Was Attempted									
Institution where Dual treempted	/		One test	oy or .	in 1st Hk	Social de la company de la com	Social State of Farne	as ole sured	Baccot Resol
Institution was r	Headcour	olo Persist	One Year Laries of	on test of studion for the studion of the studion of the student o	tarned he	Saduati de	st talled by	at obtained	71 d &
Four-Year Public Insts.									
Angelo State U	20	95.0%	0	0	0	0	0		
Lamar U	193	94.8%	0	0	0	0	0	0.0%	
Midwestern State U	10	100.0%	0	0	0	0	0		
Stephen F. Austin State U	84	96.4%	0	0	0	0	0		
Sul Ross State U	18	94.4%	0	1	0	0	0	0.0%	
Tarleton State U	22	95.5%	0	0	0	0	0	0.0%	
Texas A&M International U	254	92.1%	1	2	0	1	0	0.4%	
Texas A&M U-Commerce	43	93.0%	0	0	0	0	0	0.0%	
Tyler JC	524	86.8%	0	3	0	2	0	0.4%	
U of Texas-Arlington	7	100.0%	0	0	0	0	0	0.0%	
U of Texas-Brownsville	520	86.0%	0	0	0	3	0	0.6%	
U of Texas-Pan American	141	97.2%	0	0	0	1	0	0.7%	
U of Texas-Permian Basin	8	100.0%	0	0	0	0	0	0.0%	
U of Texas-San Antonio	199	80.4%	0	0	0	0	0	0.0%	
Two-Year Public Insts.									
ACCD NW Vista C	937	89.3%	1	1	0	1	0	0.1%	
ACCD Palo Alto C	818	82.8%	8	1	0	0	0	0.0%	
ACCD San Antonio C	1,248	90.7%	1	1	0	1	0	0.1%	
ACCD St. Philip's C	692	82.9%	23	2	0	0	0	0.0%	
Alvin CC	410	87.6%	0	0	1	2	0	0.7%	
Amarillo C	1,050	85.8%	0	1	0	7	0	0.7%	
Angelina C	373	83.4%	0	2	0	1	0	0.3%	
Austin CC	2,781	89.2%	0	0	0	1	0	0.1%	
Blinn C	674	90.9%	0	1	0	1	0	0.1%	
Brazosport C	511	86.5%	0	0	0	4	0	0.8%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2008 By Institution Where Dual Credit Was Attempted²

By Institution Where Dual Credit Was Attempted									
Institution where Duranted	,		-teat	to the design of	st tarred be	Social de la	socin street	at ole tared	Bacod Reside
stitution was at	Headcour	No Retist	One gred Ce	tours 16g	or arred Re	of adulation of the action of	soc Ined b	at tarned	Sac of Secondary
/ Kr. Cr.	/ XV	/ 0/0	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 50, 10	16 4	1 60, 10	1 60, 16	11:00	
C of the Mainland CCD	332	90.4%	0	1	4	0	0	0.6%	
Central Texas C	590	83.7%	0	0	3	1	0	0.7%	
Cisco C	174	90.2%	1	1	0	1	0		
Clarendon C	143	85.3%	0	0	0	0	0	0.0%	
Coastal Bend C	541	84.1%	0	4	0	1	0	0.4%	
Collin County CCD	939	90.8%	0	0	0	4	0	0.4%	
DCCCD Brookhaven C	477	86.2%	0	0	2	1	0	0.6%	
DCCCD Cedar Valley C	269	88.8%	0	0	1	0	0	0.4%	
DCCCD Eastfield C	529	92.2%	0	1	4	4	0	1.5%	
DCCCD El Centro C	301	83.1%	0	2	1	2	0	1.0%	
DCCCD Mountain View C	304	84.9%	1	0	3	3	0	2.0%	
DCCCD North Lake C	472	87.1%	0	0	5	2	0	1.5%	
DCCCD Richland C	541	90.2%	0	1	76	10	0	15.9%	
Del Mar C	623	88.0%	0	0	0	1	0	0.2%	
El Paso CCD	1,194	85.2%	0	12	1	3	0	0.4%	
Frank Phillips C	264	78.4%	0	7	0	3	0	1.1%	
Galveston C	145	93.1%	0	1	0	0	0	0.0%	
Grayson CC	227	87.7%	0	0	0	1	0	0.4%	
HCJCD Howard College	517	83.0%	13	2	1	1	0	0.4%	
Hill C	575	86.1%	1	1	4	1	0	0.9%	
Houston CC	2,665	88.4%	0	6	10	2	0	0.5%	
Kilgore C	308	85.4%	1	3	0	0	0	0.6%	
Lamar IT	8	62.5%	0	0	0	0	0	0.0%	
Lamar SC-Orange	200	82.5%	0	1	0	0	0	0.0%	
Lamar SC-Port Arthur	132	90.9%	0	0	0	0	0	0.0%	
Laredo CC	41	78.0%	29	1	0	0	0	0.0%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2008 By Institution Where Dual Credit Was Attempted²

By Institution Where Dual Credit Was Attempted									
Institution where dural tree dura			One test of	teator	Stiff	tarred by tarred by	15t Hk	15t Ht	Bac di less
Institution where dura fatternated	Headcour	» Petist	one let	on teated of the state of the s	in ded he	ochion S	Socil Red 85	Scin 1st Hk	Secol Est
Inst. Cler	Heo	010	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	191, 16g,	(431, 42)	\ 481, 163	1/431, 16	11. 10 V	'
Lee C	223	87.0%	0	1	1	0	0	0.4%	
LSCSD Cy-Fair C	816	95.2%	0	3	0	5	0	0.6%	
LSCSD Kingwood C	570	92.6%	0	0	0	5	0	0.9%	
LSCSD Montgomery C	511	90.8%	0	0	0	2	0	0.4%	
LSCSD North Harris C	715	88.5%	1	5	0	7	0	1.0%	
LSCSD Tomball C	680	90.3%	0	3	1	1	0	0.3%	
McLennan CC	588	91.2%	0	0	0	1	0	0.2%	
Midland C	551	84.8%	2	3	0	3	0	0.5%	
Navarro C	1,048	83.5%	2	15	1	4	0	0.6%	
North Central Texas C	491	89.6%	0	0	0	1	0	0.2%	
Northeast Texas CC	83	84.3%	0	0	1	0	0	1.2%	
Odessa C	411	86.4%	0	2	0	0	0	0.0%	
Panola C	217	76.0%	6	0	1	1	0	0.9%	
Paris JC	463	81.6%	0	2	0	4	0	0.9%	
Ranger C	260	83.1%	0	3	0	1	0	0.4%	
San Jac CC Central	726	91.7%	1	1	6	3	0	1.2%	
San Jac CC North	210	87.6%	2	3	14	1	0	7.1%	
San Jac CC South	315	94.3%	3	1	5	4	0	2.9%	
South Plains C	1,059	87.2%	0	5	0	2	0	0.2%	
South Texas C	2,918	86.3%	16	8	32	13	0	1.5%	
Southwest Texas JC	631	84.6%	1	8	1	6	0	1.1%	
TCCD Northeast	534	90.3%	0	1	1	0	0	0.2%	
TCCD Northwest	244	91.0%	0	0	0	0	0	0.0%	
TCCD South	232	91.8%	0	0	1	0	0	0.4%	
TCCD Southeast	792	91.3%	0	0	0	1	0	0.1%	
Temple C	502	86.9%	0	0	0	0	0	0.0%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2008

By Institution Where Dual Credit Was Attempted²

By Institution Where Dual Credit Was Attempted										
Institution where Dual nated	HeadCou	o Recision	Traine Ho	Graduation G	tarred by the state of the stat	Graduation of the control of the con	Social State 16	acin 1st Hit	And less	
Texarkana C	257	82.5%	0	0	0	2	0	0.8%		
Texas Southmost C	1,150	75.1%	0	5	0	3	0	0.3%		
Trinity Valley CC	730	85.5%	0	4	0	13	0	1.9%		
TSTC-Harlingen	750	81.9%	0	4	2	0	0	0.3%		
TSTC-Marshall	121	82.6%	0	2	0	0	0	0.0%		
TSTC-Waco	175	76.6%	0	5	0	0	0	0.0%		
TSTC-West Texas	149	83.2%	0	2	0	1	0	0.7%		
Vernon C	305	83.6%	2	5	0	1	0	0.3%		
Victoria C,	295	89.8%	0	1	0	0	0	0.0%		
Weatherford C	505	85.3%	2	2	2	2	0	0.8%		
Western Texas C	243	82.7%	1	4	0	2	0	0.8%		
Wharton County JC	613	92.2%	0	3	0	2	0	0.3%		

¹ Dual credit headcount includes high school students who attempted dual credit at a Texas public higher education institution four or fewer years before first-time-in-college (FTIC) enrollment at a Texas public or independent college or university. Institutions with fewer than 6 students attempting dual credit are excluded.

² Students are unduplicated by institution where dual credit was attempted. Students attempting dual credit at more than one institution are counted at each.

³ Earned bacc. and assoc. percentages are cumulative (unduplicated); all other rates include duplication across award type.

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2009 By Institution Where Dual Credit Was Attempted²

Jy motitation where baar ere	aic Was / tec				<u> </u>	
Institution where Artempted			Che test	er by rear of tarned by the state of the sta	Social distribution of the control o	ac of Assoc adulation
on white atte	Headcon	/ /* /*	one /	ex by stion	300 vation	bact Gran
ritutio dit mo	adion	oersis	ned	Grady Wed h	Clady Caluer	(8)
/Weg Cie	Heo	0/0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1/1/1/1/2	10 Jolo /	
Four-Year Public Insts.						
Angelo State U	26	N/A	0	0	0.00%	
Lamar U	180	N/A	0	0	0.00%	
Midwestern State U	24	N/A	0	0	0.00%	
Stephen F. Austin State U	99	N/A	0	0	0.00%	
Sul Ross State U	29	N/A	0	0	0.00%	
Tarleton State U	29	N/A	0	0	0.00%	
Texas A&M International U	332	N/A	0	0	0.00%	
Texas A&M U-Commerce	17	N/A	0	0	0.00%	
U of Houston-Downtown	24	N/A	0	0	0.00%	
U of Texas-Arlington	31	N/A	0	0	0.00%	
U of Texas-Brownsville	520	N/A	0	9	1.70%	
U of Texas-Pan American	128	N/A	0	1	0.80%	
U of Texas-Permian Basin	9	N/A	0	0	0.00%	
U of Texas-San Antonio	185	N/A	0	1	0.50%	
Two-Year Public Insts.						
ACCD NW Vista C	1,012	N/A	6	1	0.10%	
ACCD Palo Alto C	915	N/A	6	2	0.20%	
ACCD San Antonio C	1,287	N/A	12	0	0.00%	
ACCD St. Philip's C	1,040	N/A	24	0	0.00%	
Alvin CC	431	N/A	0	2	0.50%	
Amarillo C	1,075	N/A	0	0	0.00%	
Angelina C	440	N/A	0	0	0.00%	
Austin CC	2,958	N/A	0	0	0.00%	
Blinn C	693	N/A	0	0	0.00%	
Brazosport C	508	N/A	0	0	0.00%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2009 By Institution Where Dual Credit Was Attempted²

z, mentanen where but en		/ /		7.	
Institution whose Attempted	/	Persist One Year	er of tarned by	Granding of Constitution of Co	ac of Assoc diaduation
whe atter	/,	net	LON YOU	oco ion	acci Gran
ition mas	Head Count	ist of	er drag y b	3 allat Jed K	, * 42/
Stitu Cedir	Jeadl	10 Pers	Che Men	C10/491,7	
C of the Mainland CCD	225 11/4		7 8 8	0 000	
Cortne Mainland CCD Central Texas C	336 N/A 795 N/A		٥	0.9076	
			8	1.00%	
Cisco C	270 N/A		0	0.00%	
Clarendon C	193 N/A		0	0.00%	
Coastal Bend C	529 N/A		0	0.00%	
Collin County CCD	975 N/A		0	0.00%	
DCCCD Brookhaven C	488 N/A		1	0.20%	
DCCCD Cedar Valley C	314 N/A		1	0.30%	
DCCCD Eastfield C	613 N/A		3	0.50%	
DCCCD El Centro C	437 N/A		2	0.50%	
DCCCD Mountain View C	279 N/A		2	0.70%	
DCCCD North Lake C	517 N/A		2	0.40%	
DCCCD Richland C	754 N/A		82	10.90%	
Del Mar C	614 N/A		0	0.00%	
El Paso CCD	1,321 N/A		4	0.30%	
Frank Phillips C	241 N/A		0	0.00%	
Galveston C	168 N/A		0	0.00%	
Grayson CC	272 N/A		0	0.00%	
HCJCD Howard College	627 N/A		0	0.00%	
Hill C	536 N/A		5	0.90%	
Houston CC	3,082 N/A		17	0.60%	
Kilgore C	502 N/A		0	0.00%	
Lamar IT	41 N/A		0	0.00%	
Lamar SC-Orange	237 N/A		0	0.00%	
Lamar SC-Port Arthur	144 N/A		0	0.00%	
Laredo CC	96 N/A	. 22	0	0.00%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2009 By Institution Where Dual Credit Was Attempted²

I co C			, at	Et physion As Colored Programme Colored Programm	Craduation of	ac of Assoc and tion
tion was Atten	Headcou	it iš	Carred C	ex oduation	Sociation Jed P	ACO CLAR
Institute dik	Headice	olo Pers.	Estuer H	Cio taller	Cho tour	
Lee C	316	N/A	5	0	0.00%	
LSCSD Cy-Fair C	878	N/A	1	0	0.00%	
LSCSD Kingwood C	589	N/A	1	0	0.00%	
LSCSD Montgomery C	633	N/A	0	0	0.00%	
LSCSD North Harris C	776	N/A	0	0	0.00%	
LSCSD Tomball C	630	N/A	0	0	0.00%	
McLennan CC	621	N/A	0	0	0.00%	
Midland C	547	N/A	0	0	0.00%	
Navarro C	1,210	N/A	8	0	0.00%	
North Central Texas C	590	N/A	0	0	0.00%	
Northeast Texas CC	112	N/A	0	0	0.00%	
Odessa C	462	N/A	0	0	0.00%	
Panola C	224	N/A	2	0	0.00%	
Paris JC	603	N/A	0	1	0.20%	
Ranger C	259	N/A	0	0	0.00%	
San Jac CC Central	715	N/A	0	8	1.10%	
San Jac CC North	183	N/A	4	6	3.30%	
San Jac CC South	299	N/A	2	5	2.00%	
South Plains C	1,125	N/A	0	0	0.10%	
South Texas C	3,538	N/A	16	33	0.90%	
Southwest Texas JC	708	N/A	7	0	0.00%	
TCCD Northeast	593	N/A	0	0	0.00%	
TCCD Northwest	250	N/A	1	0	0.00%	
TCCD South	237	N/A	0	0	0.00%	
TCCD Southeast	943	N/A	2	0	0.00%	
TCCD Trinity River	3	N/A	0	0	0.00%	

FTIC Students¹ Who Attempted Courses for Dual Credit Prior to Enrollment in a Texas College or University in Fall 2009

By Institution Where Dual Credit Was Attempted²

By Institution Where Dual Credit Was Attempted										
Institution where Dual nated in the Institution where the Internated in the Institution was attenued in the Institution where I was attenued in the Institution where	Headcou	olo Retist	One Year	Stol taked by Cardinated by Cardinated by	Solohy ted of Solohy tarned by	Sac of Association				
Temple C		N/A	0	8	1.40%					
Texarkana C	359	N/A	0	0	0.00%					
Texas Southmost C	1,188	N/A	0	7	0.60%					
Trinity Valley CC	728	N/A	0	0	0.00%					
TSTC-Harlingen	991	N/A	0	0	0.00%					
TSTC-Marshall	158	N/A	0	0	0.00%					
TSTC-Waco	322	N/A	0	1	0.30%					
TSTC-West Texas	258	N/A	0	0	0.00%					
Tyler JC	641	N/A	0	0	0.00%					
Vernon C	319	N/A	0	0	0.00%					
Victoria C,	329	N/A	0	0	0.00%					
Weatherford C	561	N/A	0	0	0.00%					
Western Texas C	301	N/A	0	0	0.00%					
Wharton County JC	632	N/A	0	0	0.00%					

¹ Dual credit headcount includes high school students who attempted dual credit at a Texas public higher education institution four or fewer years before first-time-in-college (FTIC) enrollment at a Texas public or independent college or university. Institutions with fewer than 6 students attempting dual credit are excluded.

² Students are unduplicated by institution where dual credit was attempted. Students attempting dual credit at more than one institution are counted at each.

³ Earned bacc. and assoc. percentages are cumulative (unduplicated); all other rates include duplication across award type.