# Data Resources for Institutional Effectiveness Measures and Standards 2001-2002

LAMAR - INSTITUTE OF TECHNOLOGY

# Data Resources for Institutional Effectiveness Measures and Standards 2000-2001

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# Texas Higher Education Coordinating Board Data Resources for Institutional Effectiveness Measures and Standards 2001-2002 Mission, Strategic Planning and Institutional Resources LAMAR - INSTITUTE OF TECHNOLOGY

I. Quality of College

E. Measure: Faculty Qualifications Standard: Compliance with SACS Criteria

## Total Faculty by Highest Degree Held: (Fall 2000)

0	No Degree
0	Certificate or Less
46	Associate's Degree
31	Bachelor's Degree
49	Master's Degree
13	Doctoral Degree
139	Total

I. Access to College and Services

A. Measure: Access and Equity of Women and Minorities

Standard: Proportion of women and minorities in all workforce education enrollment is comparable (± 5%) to overall college enrollment or shows improvement compared to overall college enrollment

Colleg Enrollm 1998-19 3,809	ient	Workfo Educat Enrollm 1998-19 3,809	ion ient	Colleg Enrollm 1999-20 4,278	ent	Workfo Educat Enrollm 1999-20 4,278	ion ent	Total
2,428	64%	2,428	64%	2,721	64%	2,721	64%	Male
1,381	36%	1,381	36%	1,557	36%	1,557	36%	Female
2,313	61%	2,313	61%	2,615	61%	2,615	61%	White
1,177	31%	1,177	31%	1,295	30%	1,295	30%	African American
233	6%	233	6%	264	6%	264	6%	Hispanic
63	2%	63	2%	64	1%	64	1%	Asian/Pacific Islander
22	1%	22	1%	27	1%	27	1%	Native American
1	<1%	1	<1%	3	<1%	3	<1%	International
0	0%	0	0%	10	<1%	10	<1%	Unknown
1,076	28%	1,076	28%	783	18%	783	18%	Economically Disadvantaged

Note: Workforce Education includes Technical students from the CBM001 (Type Major 2 & 3) and all students on the CBM00A (Type Major 4).

Source: CBM001, CBM00A

I. Persistence, Remediation and Graduation

A. Measure: Completion Rates for Full-time Students not Receiving Remediation

Standard: 30% of full-time first-time-in-college students not receiving remediation receive a degree or certificate or transfer within 3 years

Number	Percent	
116	100%	All full-time first-time-in-college (FTIC) students (Fall 1997) not receiving remediation
12	10%	Still enrolled at original institution (Fall 2000)
67	58%	Graduated from any Texas public 2-year institution (1997-1998, 1998-1999, 1999-2000)
9	8%	Transfer to other Texas public 2-year institution
28	24%	Transfer to a Texas public 4-year institution
74	64%	Graduated from any Texas public 2-year institution or transferred to a Texas public 4-year institution
83	72%	Graduated from any Texas public 2-year institution or transferred to any Texas public institution or persisting at original institution
78	67%	Graduated from any Texas public 2-year institution or transferred to a Texas public 2-year or 4-year institution

Note: Categories are not mutually exclusive. The last category (bold) is used for determining if the institution meets the standard.

I. Persistence, Remediation and Graduation

B. Measure: Completion Rates for Full-time Students Receiving Remediation Standard: 30% of full-time first-time-in-college students receiving remediation receive a degree or certificate or transfer within 4 years

Number	Percent	
96	100%	All full-time first-time-in-college (FTIC) students (Fall 1996) receiving remediation
8	8%	Still enrolled at original institution (Fall 2000)
31	32%	Graduated from any Texas public 2-year institution (1996-1997, 1997-1998, 1998-1999, 1999-2000)
16	17%	Transfer to other Texas public 2-year institution
30	31%	Transfer to a Texas public 4-year institution
45	47%	Graduated from any Texas public 2-year institution or transferred to a Texas public 4-year institution
55	57%	Graduated from any Texas public 2-year institution or transferred to any Texas public institution or persisting at original institution
54	56%	Graduated from any Texas public 2-year institution or transferred to a Texas public 2-year or 4-year institution

Note: Categories are not mutually exclusive. The last category (bold) is used for determining if the institution meets the standard.

## Data Resources for Institutional Effectiveness Measures and Standards 2001-2002

#### Achievement

## LAMAR - INSTITUTE OF TECHNOLOGY

I. Persistence, Remediation and Graduation

C. Measure: Completion Rate for Part-time Students not Receiving Remediation

Standard: 15% of part-time first-time-in-college students not receiving remediation receive a degree or certificate or transfer within 5 years

Number	Percent	
141	100%	All part-time first-time-in-college (FTIC) students (Fall 1995) not receiving remediation
4	3%	Still enrolled at original institution (Fall 2000)
100	71%	Graduated from any Texas public 2-year institution (1995-1996, 1996-1997, 1997-1998, 1998-1999, 1999-2000)
32	23%	Transfer to other Texas public 2-year institution
43	30%	Transfer to a Texas public 4-year institution
114	81%	Graduated from any Texas public 2-year institution or transferred to a Texas public 4-year institution
124	88%	Graduated from any Texas public 2-year institution or transferred to any Texas public institution or persisting at original institution
121	86%	Graduated from any Texas public 2-year institution or transferred to a Texas public 2-year or 4-year institution

Note: Categories are not mutually exclusive. The last category (bold) is used for determining if the institution meets the standard.

# Texas Higher Education Coordinating Board Data Resources for Institutional Effectiveness Measures and Standards 2001-2002 Achievement

# LAMAR - INSTITUTE OF TECHNOLOGY

I. Persistence, Remediation and Graduation

D. Measure: Completion Rates for Part-time Students Receiving Remediation Standard: 15% of part-time first-time-in-college students receiving remediation receive a degree or certificate or transfer within 7 years

Number	Percent	
58	100%	All part-time first-time-in-college (FTIC) students (Fall 1993) receiving remediation
2	3%	Still enrolled at original institution (Fall 2000)
8	14%	Graduated from any Texas public 2-year institution (1993-1994, 1994-1995, 1995- 1996, 1996-1997, 1997-1998, 1998-1999, 1999-2000)
14	24%	Transfer to other Texas public 2-year institution
25	43%	Transfer to a Texas public 4-year institution
26	45%	Graduated from any Texas public 2-year institution or transferred to a Texas public 4- year institution
36	62%	Graduated from any Texas public 2-year institution or transferred to any Texas public institution or persisting at original institution
35	60%	Graduated from any Texas public 2-year institution or transferred to a Texas public 2-year or 4-year institution

Note: Categories are not mutually exclusive. The last category (bold) is used for determining if the institution meets the standard

# Texas Higher Education Coordinating Board Data Resources for Institutional Effectiveness Measures and Standards 2001-2002 Achievement

## LAMAR - INSTITUTE OF TECHNOLOGY

I. Persistence, Remediation and Graduation

E. Measure: Retention Rates from Fall to Spring of Full-time First-time-in-college Students (taking ≥ 12 Semester Credit Hours [SCH] Standard: Retention from Fall to Spring of students who did and did not receive remediation is not more than five percentage points below the state average or meets Perkins Standard of 70%

1) Full-time (≥ 12 SCH) first-time-in-college (FTIC) students (Fall 1999) who returned the following Spring

Fall	Spring	Percent	State
1999	2000	Returning	Average
310	220	71%	78%

2) Full-time FTIC students (Fall 1999) who received remediation in the Fall and who returned the following Spring

Fall	Spring	Percent	State
1999	2000	Returning	Average
186	137	74%	78%

3) Full-time FTIC students (Fall 1999) who did not receive remediation in the Fall and who returned the following Spring

Fall	Spring	Percent	State
1999	2000	Returning	Average
124	83	67%	79%

Source: CBM001, CBM002

Note: Data were derived by matching the Fall 1999 FTIC cohort against Spring 2000 enrollment to determine retention from Fall to Spring, and against the CBM002 report to determine whether or not each student received remediation during the Fall semester. Includes all students enrolled in the Fall semester who a) never attended college before, or b) enrolled for the first time during the prior Summer term at the institution. Includes FTIC students who received any remediation required by TASP or locally required.

I. Persistence, Remediation and Graduation

F. Measure: Retention Rates from Fall to Spring of Part-time First-time-in-college Students (taking 6 to 11 Semester Credit Hours [SCH]) Standard: Retention from Fall to Spring of part-time students who did and did not receive remediation is not more than five percentage points below the state average or meets Perkins standard of 50%

1) Part-time (6-11 SCH) first-time-in-college (FTIC) students (Fall 1999) who returned the following Spring

Fall	Spring	Percent	State
1999	2000	Returning	Average
113	72	64%	64%

2) Part-time (6-11 SCH) FTIC students (Fall 1999) who received remediation in the Fall and who returned the following Spring

Fall	Spring	Percent	State
1999	2000	Returning	Average
68	41	60%	61%

3) Part-time (6-11 SCH) FTIC students (Fall 1999) who did not receive remediation in the Fall and who returned the following Spring

Fall	Spring	Percent	State
1999	2000	Returning	Average
45	31	69%	66%

Source: CBM001, CBM002

Note: Data were derived by matching the Fall 1999 FTIC cohort against Spring 2000 enrollment to determine retention from Fall to Spring, and against the CBM002 report to determine whether or not each student received remediation during the Fall semester. Includes all students enrolled in the Fall semester who a) never attended college before, or b) enrolled for the first time during the prior Summer term at the institution. Includes FTIC students who received any remediation required by TASP or locally required.

#### Data Resources for Institutional Effectiveness Measures and Standards 2001-2002

#### Achievement

### LAMAR - INSTITUTE OF TECHNOLOGY

#### II. Student Outcomes

A. Measure: Course Completion

Standard: Percentage of contact hours completed is not more than five percentage points below the state average (Fall 1999)

Academic	Technical (SCH)	Workforce Cont Ed	
90,048	432,160	12,583	Contact hours on 12th class day or official census date
75,792	394,747	12,493	Contact hours at end of reporting period
84%	91%	99%	Percent of contact hours completed
43,105,952	23,380,444	2,776,610	Statewide - Contact hours on 12th class day or official census date.
33,646,372	20,290,061	2,732,072	Statewide - Contact hours at end of reporting period
78%	87%	98%	State average - Percent of contact hours completed

Source: CBM004, CBM006, CBM00C

Note: Includes only Fall 1999 classes that begin and end in the reporting period.

- II. Student Outcomes
- B. Measure: 15 Graduates Over 3 Year Period

Standard: 90% of all active workforce education programs produce 15 graduates over 3 years (except new programs which received CB approval or were first offered within last 3 years)

This measure will be rated after the site-visit based on the number of workforce education programs reviewed.

- II. Student Outcomes
- C. Measure: 85% Placement of Workforce Education Program Graduates within One Year of Graduation Standard: 100% compliance for all workforce education programs producing graduates (3 year average), except new programs

This measure will be rated after the site-visit based on the number of workforce education programs reviewed.

### Data Resources for Institutional Effectiveness Measures and Standards 2001-2002

#### Achievement

### LAMAR - INSTITUTE OF TECHNOLOGY

#### II. Student Outcomes

D. Measure: Technical (SCH) Non-Completers/Non-Returners Employed or Pursuing Additional Education

Standard: Percent of non-completers/non-returners who are employed or pursuing additional education is not more than five percentage points below the state average

	Total Non-Completers/ Non-Returners 1998-1999	Employed Only 1998-1999	Additional Education Only 1998-1999	Employed and Education 1998-1999	Successful Outcomes 1998-1999
College	1,250	948 76%	25 2%	156 12%	1,129 90%
Statewide	145,876	97,707 67%	5,765 4%	23,357 16%	126,829 87%

Source: Automated Student and Adult Learner Follow-Up System

Note: Includes Technical and Tech Prep students who did not complete a degree or certificate while enrolled at the institution during 1998-1999, and who did not re-enroll at the institution in Fall 1999.

I. Continuing Education/Workforce Development

A. Measure: Workforce Development Efforts\*
Standard: College efforts to support the needs of the local industry are evidenced by:

1. Number served (duplicated):

N/A	Companies served through current contract or tuition agreements (to be provided by college)
12,118	Technical course enrollments (academic year 1999-2000)
N/A	Enrollments in courses not funded by Coordinating Board (academic year 1999-2000 to be provided by college)
2,474	CEU course enrollments (academic year 1999-2000)

2. System to measure effectiveness of workforce development efforts is in place and used

\*Includes all Workforce Education (SCH, CEU) and workforce training efforts.

Source: CBM004, CBM00C, College Records

Data Resources for Institutional Effectiveness Measures and Standards 2001-2002

**Quality Workforce Education Programs** 

### LAMAR - INSTITUTE OF TECHNOLOGY

I. Quality of Programs Part - A

A. Measure: 15 Graduates Over 3 Year Period

Standard: 100% compliance (except new programs)

Graduates	s for last three years	1997-	1998-	1999-	Total
Program (	CIP Code/Name [1]	1998	1999	2000	Grads [2]
11.02	COMPUTER PROGRAMMING	26	19	35	80
15.04	ELECTROMECHANICAL INSTRUMENTATION & MAINTENANCE TECHNOLOGY	38	55	89	182
15.05	ENVIRONMENTAL CONTROL TECHNOLOGIES	9	7	9	25
15.07	QUALITY CONTROL & SAFETY TECHNOLOGIES	4	7	7	18
20.02	CHILD CARE & GUIDANCE WORKERS & MANAGERS	16	17	15	48
20.04	INSTITUTIONAL FOOD WORKERS & ADMINISTRATORS	0	2	2	4
41.03	PHYSICAL SCIENCE TECHNOLOGIES	0	84	120	204
43.01	CRIMINAL JUSTICE & CORRECTIONS	33	32	26	91
43.02	FIRE PROTECTION	27	25	14	66
47.03	INDUSTRIAL EQUIPMENT MAINTENANCE & REPAIRERS	0	1	14	15
47.0605	DIESEL ENGINE MECHANIC & REPAIRER	11	8	9	28
48.01	DRAFTING	35	36	33	104
48.05	PRECISION METAL WORKERS	10	11	4	25
48.0508	WELDER/WELDING TECHNOLOGIST	12	23	7	42
51.06	DENTAL SERVICES	17	24	18	59
51.07	HEALTH & MEDICAL ADMINISTRATIVE SERVICES	0	0	2	2
51.09	IMAGING TECHNOLOGY	17	29	25	71
51.0904	EMERGENCY MEDICAL TECHNOLOGY/TECHNICIAN	0	0	0	0
51.0908	RESPIRATORY THERAPY TECHNICIAN	19	26	22	67
52.02	BUSINESS ADMINISTRATION & MANAGEMENT	1	16	16	33
52.03	ACCOUNTING	0	0	2	2
52.04	ADMINISTRATIVE & SECRETARIAL SERVICES	20	14	17	51

Source: CBM009. Data available as of 4/1/2001. Data for Site Visits may be different due to changes in the program inventory.

[1] Listed CIP codes may include awards (degrees and certificates) deactivated and/or closed after 8/31/1997.

[2] Graduate totals may be duplicative - a student who received more than one degree or certificate during a year was counted once for each award.

Data Resources for Institutional Effectiveness Measures and Standards 2001-2002

**Quality Workforce Education Programs** 

## LAMAR - INSTITUTE OF TECHNOLOGY

I. Quality of Programs Part - A				
A. Measure: 15 Graduates Over 3 Year Period				
Standard: 100% compliance (except new programs)				
Graduates for last three years	1997-	1998-	1999-	Total
Program CIP Code/Name [1]	1998	1999	2000	Grads [2]
52.15 REAL ESTATE	19	1	3	23

Source: CBM009. Data available as of 4/1/2001. Data for Site Visits may be different due to changes in the program inventory.

[1] Listed CIP codes may include awards (degrees and certificates) deactivated and/or closed after 8/31/1997.

[2] Graduate totals may be duplicative - a student who received more than one degree or certificate during a year was counted once for each award.

#### Data Resources for Institutional Effectiveness Measures and Standards 2001-2002

**Quality -- Workforce Education Programs** 

#### LAMAR - INSTITUTE OF TECHNOLOGY

I. Quality of Programs Part - A

B. Measure: Placement of Program Graduates Over 3 Year Period

Standard: 85% of program graduates are placed within 1 year of graduation (3-year average)

Program CIP Code/Name [1]     Total Grads*     Outcomes Number     Total State <t< th=""></t<>
15.04   ELECTROMECHANICAL INSTRUMENTATION & MAINTE   29   27   93.10%   31   31   100.00%   55   51   92.73%   115   109   94.78%     15.05   ENVIRONMENTAL CONTROL TECHNOLOGIES   4   4   100.00%   9   9   100.00%   7   7   100.00%   20   20   100.00%     15.07   QUALITY CONTROL & SAFETY TECHNOLOGIES   10   10   100.00%   4   4   100.00%   7   7   100.00%   21   21   100.00%     20.02   CHILD CARE & GUIDANCE WORKERS & MANAGERS   16   16   10   100.00%   15   15   100.00%   13   13   100.00%   44   44   100.00%     20.02   CHILD CARE & GUIDANCE WORKERS & MANAGERS   16   16   100.00%   15   15   100.00%   13   13   13   100.00%   33   31   100.00%     20.04   INSTITUTIONAL FOOD WORKERS & ADMINISTRATORS   1   1   100.00%   0   N/A   2   2   100.00%   3   3   100.00%     41.03   PHYSICAL S
15.05   ENVIRONMENTAL CONTROL TECHNOLOGIES   4   4   100.00%   9   9   100.00%   7   7   100.00%   20   20   100.00%     15.07   QUALITY CONTROL & SAFETY TECHNOLOGIES   10   10   100.00%   4   4   100.00%   7   7   100.00%   21   21   100.00%     20.02   CHILD CARE & GUIDANCE WORKERS & MANAGERS   16   16   100.00%   15   15   100.00%   13   13   100.00%   44   44   100.00%     20.04   INSTITUTIONAL FOOD WORKERS & ADMINISTRATORS   1   1   100.00%   0   N/A   2   2   100.00%   3   3   100.00%     41.03   PHYSICAL SCIENCE TECHNOLOGIES   0   0   N/A   0   0   N/A   84   79   94.05%   84   79   94.05%     43.01   CRIMINAL JUSTICE & CORRECTIONS   0   0   N/A   33   31   93.94%   32   32   100.00%   65   63   96.92%     43.02   FIRE PROTECTION   2   2   100.00%   27
15.07   QUALITY CONTROL & SAFETY TECHNOLOGIES   10   <
20.02   CHILD CARE & GUIDANCE WORKERS & MANAGERS   16   16   100.00%   15   15   100.00%   13   13   100.00%   44   44   100.00%     20.04   INSTITUTIONAL FOOD WORKERS & ADMINISTRATORS   1   1   100.00%   0   N/A   2   2   100.00%   3   3   100.00%     41.03   PHYSICAL SCIENCE TECHNOLOGIES   0   0   N/A   0   0   N/A   84   79   94.05%   84   79   94.05%     43.01   CRIMINAL JUSTICE & CORRECTIONS   0   0   N/A   33   31   93.94%   32   32   100.00%   65   63   96.92%     43.02   FIRE PROTECTION   2   2   100.00%   27   25   92.59%   25   23   92.00%   54   50   92.59%     47.03   INDUSTRIAL EQUIPMENT MAINTENANCE & REPAIRER   0   0   N/A   0   0   N/A   1   1   100.00%   1   1   100.00%
20.04   INSTITUTIONAL FOOD WORKERS & ADMINISTRATORS   1   1   100.00%   0   N/A   2   2   100.00%   3   3   100.00%     41.03   PHYSICAL SCIENCE TECHNOLOGIES   0   0   N/A   0   0   N/A   84   79   94.05%   84   79   94.05%     43.01   CRIMINAL JUSTICE & CORRECTIONS   0   0   N/A   33   31   93.94%   32   32   100.00%   65   63   96.92%     43.02   FIRE PROTECTION   2   2   100.00%   27   25   92.59%   25   23   92.00%   54   50   92.59%     47.03   INDUSTRIAL EQUIPMENT MAINTENANCE & REPAIRER   0   0   N/A   0   0   N/A   1   1   100.00%   1   1   100.00%
41.03PHYSICAL SCIENCE TECHNOLOGIES00N/A00N/A847994.05%847994.05%43.01CRIMINAL JUSTICE & CORRECTIONS00N/A333193.94%3232100.00%656396.92%43.02FIRE PROTECTION22100.00%272592.59%252392.00%545092.59%47.03INDUSTRIAL EQUIPMENT MAINTENANCE & REPAIRER00N/A00N/A11100.00%11100.00%
43.01CRIMINAL JUSTICE & CORRECTIONS00N/A333193.94%3232100.00%656396.9243.02FIRE PROTECTION22100.00%272592.59%252392.00%545092.59%47.03INDUSTRIAL EQUIPMENT MAINTENANCE & REPAIRER00N/A00N/A11100.00%111100.00%
43.02   FIRE PROTECTION   2   2   100.00%   27   25   92.59%   25   23   92.00%   54   50   92.59%     47.03   INDUSTRIAL EQUIPMENT MAINTENANCE & REPAIRER   0   0   N/A   0   0   N/A   1   1   100.00%   1   1   100.00%
47.03 INDUSTRIAL EQUIPMENT MAINTENANCE & REPAIRER 0 0 N/A 0 0 N/A 1 1 100.00% 1 1 100.00%
47.0000 DIEGEEENGINE MEGHAMIG & NEFAINEN 10 0 00.00% 11 11 10.00% 0 0 100.00% 29 21 93.10
48.01 DRAFTING 29 28 96.55% 35 34 97.14% 36 34 94.44% 100 96 96.00
48.05 PRECISION METAL WORKERS 14 14 100.00% 10 9 90.00% 11 10 90.91% 35 33 94.29
48.0508 WELDER/WELDING TECHNOLOGIST 11 10 90.91% 12 12 100.00% 23 21 91.30% 46 43 93.48
51.06 DENTAL SERVICES 20 20 100.00% 17 17 100.00% 24 14 58.33% 61 51 83.61
51.07 HEALTH & MEDICAL ADMINISTRATIVE SERVICES 0 0 N/A
51.09 IMAGING TECHNOLOGY 27 27 100.00% 17 17 100.00% 29 24 82.76% 73 68 93.15
51.0904 EMERGENCY MEDICAL TECHNOLOGY/TECHNICIAN 0 0 N/A
51.0908 RESPIRATORY THERAPY TECHNICIAN 19 19 100.00% 19 19 100.00% 26 19 73.08% 64 57 89.06
52.02 BUSINESS ADMINISTRATION & MANAGEMENT 6 6 100.00% 1 1 100.00% 16 16 100.00% 23 23 100.00%
52.03 ACCOUNTING 0 0 N/A
52.04 ADMINISTRATIVE & SECRETARIAL SERVICES 15 14 93.33% 19 19 100.00% 11 11 100.00% 45 44 97.78
52.15 REAL ESTATE 2 2 100.00% 15 13 86.67% 1 1 100.00% 18 16 88.89

\*Unduplicated, may not match CBM009 and excludes incarcerated students

Source: Automated Student and Adult Learner Follow-Up System, CB116. Data available as of 4/1/2001. Data for Site Visits may be different due to changes in the program inventory. [1] Listed CIP codes may include awards (degrees and certificates) deactivated and/or closed after 8/31/1997.