National Collegiate Retention and Persistence to Degree Rates

Since 1983, ACT has collected a comprehensive database of first to second year retention rates and persistence to degree rates. These dropout and graduation rates provide national benchmarks for institution type and level of selectivity. Data are compiled by ACT from the ACT Institutional Data Questionnaire, an annual survey of information collected from two-year and four-year postsecondary institutions.

First to Second Year Retention Rates

- Table 1: Summary Table: National First to Second Year Retention Rates by Institutional Type
- Table 2: First to Second Year Retention Rates for Two-Year Colleges by Admission Selectivity
- Table 3: First to Second Year Retention Rates for Four-Year Public Colleges by Admission Selectivity
- Table 4: First to Second Year Retention Rates for Four-Year Private Colleges by Admission Selectivity

Persistence to Degree Rates

- Table 5: Summary Table: National Persistence to Degree Rates by Institutional Type
- Table 6: Persistence to Degree Rates for Two-Year Colleges by Admission Selectivity
- Table 7: Persistence to Degree Rates for Four-Year Public Colleges by Admission Selectivity
- Table 8: Persistence to Degree Rates for Four-Year Private Colleges by Admission Selectivity

For more information, contact ACT Educational Services at 319/341-2275 or go to our website: www.act.org



Important Information About These Tables

Beginning with the 2004 ACT Institutional Data Questionnaire (IDQ), several changes took place in the format, collection, and reporting of these data.

- 1. The definitions of two important data elements were modified: institutional selectivity and level of degree offerings.
- 2. The IDQ information was collected online rather than in traditional paper format.
- 3. Previous tables published by ACT featured "freshman to sophomore dropout rates." Those rates are now reported as "first to second-year retention rates." Individuals who compare these results with previous reports or monitor trends in these data should keep this change in mind.
- 4. These reports are based on data accumulated through 7/1/05.

These changes resulted in a lower-than-usual return rate. Whereas earlier tables included information from 2,500+ institutions, these results are based on just less than 1,800 institutions. Despite this lower submission rate (which will improve in future reports), the data reported here are remarkably similar to results of previous years.

Many of the tables are reported by institutional admission selectivity. The selectivity categories used are based on the general descriptions below.

Selectivity Level	ACT Middle 50%	SAT Middle 50%	Definition
Highly Selective	27-31	1220-1380	Majority admitted from top 10% of H.S. class
Selective	22-27	1030-1220	Majority admitted from top 25% of H.S. class
Traditional	20-23	950-1070	Majority admitted from top 50% of H.S. class
Liberal	18-21	870- 990	Majority admitted from bottom 50% of H.S. class
Open	17-20	830- 950	Generally open to all with H.S. diploma or equivalent

Summary Table: National First to Second Year Retention Rates by Institutional Type

Degree Level/Control	N	SD*	Mean %
Two-year Public	447	16.4	51.6
Two-year Private	52	29.3	61.7
BA/BS Public	66	16.2	66.4
BA/BS Private	296	16.5	70.9
MA/1st Professional Public	192	11.5	70.1
MA/1st Professional Private	372	11.7	75.8
PhD Public	186	12.4	77.5
PhD Private	165	10.8	82.1
Total	1,776	N/A	68.3

^{*} Standard Deviation

First to Second Year Retention Rates for Two-Year Colleges by Admission Selectivity

Admissions Selectivity*	Two-Year Private Institutions			Two-Year Public Institutions			All Institutions in Row		
	Mean	N	SD**	Mean	N	SD**	Mean	N	SD**
Highly Selective	N/A	0	N/A	N/A	0	N/A	N/A	0	N/A
Selective	83.5	6	29.3	N/A	2	N/A	87.5	8	25.9
Traditional	73.4	14	28.9	53.9	7	17.8	66.9	21	26.9
Liberal	60.3	12	25.9	62.2	13	14.0	61.3	25	20.1
Open	47.8	20	25.8	51.0	425	16.1	50.9	445	16.6
All Institutions in Column	61.7	52	29.3	51.6	447	16.4	52.6	499	18.4

^{*} Highly Selective = ACT Score Range 27-31, SAT Score Range 1220-1380 Selective = ACT Score Range 22-27, SAT Score Range 1030-1220 Traditional = ACT Score Range 20-23, SAT Score Range 960-1070 Liberal = ACT Score Range 18-21, SAT Score Range 870-990 Open = ACT Score Range 17-20, SAT Score Range 830-950

^{**}Standard Deviation

First to Second Year Retention Rates for Four-Year Public Colleges for Admission Selectivity

Admission Selectivity*		Offering Only Bachelors	Offering Bachelors and Masters	Offering Bachelors, Masters and Doctoral	All Institutions in Row
Highly Selective	Mean % =	88.5	91.5	92.8	92.3
	N =	2	2	20	24
	SD** =	4.9	3.5	2.8	3.1
Selective	Mean % =	88.3	79.2	81.6	80.9
	N =	3	34	61	98
	SD** =	4.0	7.0	7.2	7.2
Traditional	Mean % =	71.2	70.8	74.2	72.2
	N =	34	94	79	207
	SD** =	8.8	7.8	6.9	7.8
Liberal	Mean % =	61.2	65.7	54.6	63.1
	N =	5	20	5	30
	SD** =	21.3	7.1	33.7	16.4
Open	Mean % =	55.1	62.5	68.5	62.1
1	N =	22	42	21	85
	SD** =	17.7	15.8	17.5	17.2
All Institutions	Mean % =	66.4	70.1	77.5	72.6
in Column	N =	66	192	186	444
	SD** =	16.2	11.5	12.4	13.4

^{*} See Table 2

^{**} Standard Deviation

First to Second Year Retention Rates for Four-Year Private Colleges by Admission Selectivity

Admission Selectivity*		Offering Only Bachelors	Offering Bachelors and Masters	Offering Bachelors, Masters and Doctoral	All Institutions in Row
Highly Selective	Mean % =	93.8	91.8	94.1	93.5
	N =	28	16	36	80
	SD** =	3.2	4.6	4.1	4.0
Selective	Mean % =	81.8	82.8	84.5	82.7
	N =	43	99	55	197
	SD** =	6.9	6.5	5.1	6.3
Traditional	Mean % =	69.6	72.8	74.3	71.9
	N =	122	174	57	353
	SD** =	12.2	10.7	9.2	11.2
Liberal	Mean % =	61.9	70.0	64.8	65.8
	N =	39	37	5	81
	SD** =	15.1	10.5	15.1	13.6
Open	Mean % =	61.8	72.3	79.7	67.5
1	N =	64	46	12	122
	SD** =	19.0	15.8	8.6	18.1
All Institutions	Mean % =	70.9	75.8	82.1	75.3
in Column	N =	296	372	165	833
	SD** =	16.5	11.7	10.8	14.0

^{*} See Table 2

^{**} Standard Deviation

Summary Table: National Persistence to Degree* Rates by Institutional Type

Degree Level/Control	N	SD**	Mean %
Two-year Public	313	19.1	27.5
Two-year Private	30	29.0	57.5
BA/BS Public	49	20.2	39.5
BA/BS Private	168	22.2	56.2
MA/1st Professional Public	137	14.9	38.0
MA/1st Professional Private	275	15.7	55.4
PhD Public	159	17.9	46.8
PhD Private	134	17.9	63.1
Total	1,265	N/A	46.4

^{*} Completion in 3 years for Associate Degree; 5 years for BA/BS

^{**} Standard Deviation

Persistence to Degree* Rates for Two-Year Colleges by Admission Selectivity

Admission Admission Selectivity**		Two-Year Private Institutions	Two-Year Public Institutions	All Institutions In Row
Selective	Mean % =	83.7	42.5	67.2
	N =	3	2	5
	SD*** =	4.0	60.1	37.7
Traditional	Mean % =	41.4	36.3	39.5
	N =	5	3	8
	SD*** =	38.7	4.2	29.4
Liberal	Mean % =	79.3	28.4	44.1
	N =	4	9	13
	SD*** =	18.5	20.4	31.0
Open	Mean % =	52.8	27.3	28.7
1	N =	18	313	331
	SD*** =	26.2	18.9	20.2
Total	Mean % =	57.5	27.5	30.0
	N =	30	327	357
	SD*** =	29.0	19.1	21.8

^{*}Completion in 3 years for Associate Degree

^{**}Selective = ACT Score Range 22-27, SAT Score Range 1030-1220 Traditional = ACT Score Range 20-23, SAT Score Range 960-1070 Liberal = ACT Score Range 18-21, SAT Score Range 870-990 Open = ACT Score Range 17-20, SAT Score Range 830-950

^{***} Standard Deviation

Persistence to Degree* Rates for Four-year Public Colleges by Admission Selectivity

Admission Selectivity**	*	Offering Only Bachelors	Offering Bachelors and Masters	Offering Bachelors, Masters and Doctoral	All Institutions in Row
Highly Selective	Mean % =	74.5	N/A	74.3	74.3
	N =	2	N/A	17	19
	SD*** =	16.3	N/A	8.5	N/A
Selective	Mean % =	68.3	45.3	52.3	50.5
	N =	3	28	52	83
	SD*** =	13.2	14.7	15.2	N/A
Traditional	Mean % =	39.1	37.7	39.9	38.8
	N =	28	75	70	173
	SD*** =	11.9	13.5	12.1	N/A
Liberal	Mean % =	33.3	30.3	17.5	29.3
	N =	3	11	2	16
	SD*** =	3.2	12.5	24.7	N/A
Open	Mean % =	29.7	31.7	35.2	32.4
1	N =	13	22	18	53
	SD*** =	27.0	14.5	17.4	N/A

^{*}Completion in 5 years for BA/BS

^{**}Highly Selective = ACT Score Range 27-31, SAT Score Range 1220-1380 Selective = ACT Score Range 22-27, SAT Score Range 1030-1220 Traditional = ACT Score Range 20-23, SAT Score Range 960-1070 Liberal = ACT Score Range 18-21, SAT Score Range 870-990 Open = ACT Score Range 17-20, SAT Score Range 830-950

^{***} Standard Deviation

Persistence to Degree* Rates for Four-Year Private Colleges by Admission Selectivity

Admission Selectivity**	•	Offering Only Bachelors	Offering Bachelors and Masters	Offering Bachelors, Masters and Doctoral	All Institutions in Row
Highly Selective	Mean % =	85.8	81.4	83.7	83.9
	N =	25	16	33	74
	SD*** =	6.4	7.8	10.4	N/A
Selective	Mean % =	67.6	64.3	65.7	65.4
	N =	34	78	43	155
	SD*** =	11.1	10.1	9.9	N/A
Traditional	Mean % =	48.6	51.4	50.3	50.5
	N =	63	133	44	240
	SD*** =	16.3	12.2	13.1	N/A
Liberal	Mean % =	35.6	39.8	31.3	37.5
	N =	19	26	4	49
	SD*** =	16.5	13.4	7.2	N/A
Open	Mean % =	46.9	47.9	53.8	48.4
1	N =	27	22	10	59
	SD*** =	24.5	19.4	11.7	N/A

^{*}Completion in 5 years for BA/BS

^{**}Highly Selective = ACT Score Range 27-31, SAT Score Range 1220-1380 Selective = ACT Score Range 22-27, SAT Score Range 1030-1220 Traditional = ACT Score Range 20-23, SAT Score Range 960-1070 Liberal = ACT Score Range 18-21, SAT Score Range 870-990 Open = ACT Score Range 17-20, SAT Score Range 830-950

^{***}Standard Deviation