

ACADEMIC PROFILE
 PVAMU Freshmen
 With Comprehensive Institutions Comparisons

Possible Score Range: 100 - 130

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

Freshmen N=273	2001 PV MEANS BY LEVEL	2001 Comprehensiv e Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25th percentil e	2004 PV 50th percentil e	2004 PV 75th percentil e
Skills Dimension Subscores:							
Critical Thinking	105	111	106	110	103	106	109
College Level Reading	109	118	114	118	108	114	119
College Level Writing	109	115	112	114	109	111	114
Using Mathematical Data	109	114	110	114	107	110	113
Academic Area Subscores:							
Humanities	107	115	111	114	107	110	114
Social Sciences	107	113	109	113	105	108	112
Natural Sciences	109	116	111	115	107	110	115

NOTE: Entering Freshmen and Freshmen were combined in the 2001 testing.
 Sophomores, Juniors and Seniors were combined in the 2001 testing.

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 All levels broken out in 2004 testing.

**Prairie View A&M University
Comparison of PVAMU Freshmen to Juniors
And other Comprehensive Institutions**

Core Credit Testing Evaluation

Possible Score Range: 400 to 500

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

Sample Group- MEANS	2001 PV MEANS BY LEVEL	2001 Comprehensiv e Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25th percentil e	2004 PV 50th percentil e	2004 PV 75th percentil e
04-First-time Freshmen: n=22	422	444	425	439	418	425	433
04-Freshmen: n=273	422	444	429	440	421	427	436
04-Sophomore: n=45			440	444	430	438	450
04-Junior: n=168	446	449	435	445	423	433	444
04-Senior: n=37			444	445	431	443	454

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Sophomores, Juniors and Seniors were combined in the 2001 testing.
All levels broken out in 2004 testing.

ACADEMIC PROFILE

PVAMU Freshmen With Comprehensive Institutions Comparisons

Possible Score Range: 100 - 130

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

First-Time Freshmen N=22	2001 PV MEANS BY LEVEL	2001 Comprehensiv e Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25th percentil e	2004 PV 50th percentil e	2004 PV 75th percentil e
Skills Dimension Subscores:							
Critical Thinking	105	111	106	109	103	106	109
College Level Reading	109	118	112	117	108	111	116
College Level Writing	109	115	110	113	106	111	113
Using Mathematical Data	109	114	110	113	105	110	115
Academic Area Subscores:							
Humanities	107	115	111	113	107	110	114
Social Sciences	107	113	108	112	107	108	111
Natural Sciences	109	116	111	114	107	111	113

NOTE: Entering Freshmen and Freshmen were combined in the 2001 testing.
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ACADEMIC PROFILE
PVAMU Sophomore
 With Comprehensive Institutions Comparisons

Possible Score Range: 100 - 130

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

Sophomore N=45	2001 PV MEANS BY LEVEL	2001 Comprehensiv e Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25th percentil e	2004 PV 50th percentil e	2004 PV 75th percentil e
Skills Dimension Subscores:							
Critical Thinking	N/A	N/A	109	112	104	108	112
College Level Reading	N/A	N/A	118	118	114	117	123
College Level Writing	N/A	N/A	114	114	112	114	116
Using Mathematical Data	N/A	N/A	113	113	109	113	118
Academic Area Subscores:							
Humanities	N/A	N/A	114	114	110	114	118
Social Sciences	N/A	N/A	112	112	107	112	116
Natural Sciences	N/A	N/A	114	114	110	113	118

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ACADEMIC PROFILE
 PVAMU Junior
 With Comprehensive Institutions Comparisons

Possible Score Range: 100 - 130

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

Junior N=168	2001 PV MEANS BY LEVEL	2001 Comprehensiv e Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25th percentil e	2004 PV 50th percentil e	2004 PV 75th percentil e
Skills Dimension Subscores:							
Critical Thinking	110	113	107	111	104	106	111
College Level Reading	118	120	116	119	111	116	120
College Level Writing	116	117	113	115	109	113	116
Using Mathematical Data	114	115	112	114	108	111	115
Academic Area Subscores:							
Humanities	114	116	112	115	109	113	114
Social Sciences	114	115	110	114	107	110	115
Natural Sciences	116	118	112	115	109	113	116

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ACADEMIC PROFILE
 PVAMU Senior
 With Comprehensive Institutions Comparisons

Note: FYI only- not a valid sample.

Possible Score Range: 100 - 130

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

Other N=4	2001 PV MEANS BY LEVEL	2001 Comprehensiv e Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25 th percentil e	2004 PV 50 th percentil e	2004 PV 75 th percentil e
Skills Dimension Subscores:							
Critical Thinking	N/A	N/A	116		115	116	123
College Level Reading	N/A	N/A	118		112	125	130
College Level Writing	N/A	N/A	112		109	112	118
Using Mathematical Data	N/A	N/A	116		115	118	118
Academic Area Subscores:							
Humanities	N/A	N/A	119		114	122	124
Social Sciences	N/A	N/A	116		112	121	125
Natural Sciences	N/A	N/A	116		115	116	126

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ACADEMIC PROFILE
 PVAMU Senior
 With Comprehensive Institutions Comparisons

Possible Score Range: 100 - 130

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

Senior N=37	2001 PV MEANS BY LEVEL	2001 Comprehensiv e Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25th percentil e	2004 PV 50th percentil e	2004 PV 75th percentil e
Skills Dimension Subscores:							
Critical Thinking	N/A	N/A	110		106	109	116
College Level Reading	N/A	N/A	120		117	122	125
College Level Writing	N/A	N/A	114		112	114	118
Using Mathematical Data	N/A	N/A	113		110	113	118
Academic Area Subscores:							
Humanities	N/A	N/A	116		110	117	122
Social Sciences	N/A	N/A	113		110	112	121
Natural Sciences	N/A	N/A	115		111	116	119

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 All levels broken out in 2004 testing.

ACADEMIC PROFILE
 PVAMU Summary of Scores
 With Comprehensive Institutions Comparison

Possible Score Range: Mean = 400-500
 Academic/Skills = 100-130

2004

(FT FR-comp 50 schools; FR comp n=12,118; SO comp=6,352; JR comp n=9,275; SR comp n=9,275)

Number of Students Tested: N = 549	2001 PV MEANS BY LEVEL	2001 Comprehensive Inst. - MEANS BY LEVEL	2004 PV MEANS BY LEVEL	2004 Comprehensive MEANS BY LEVEL	2004 PV 25th percentile	2004 PV 50th percentile	2004 PV 75th percentile
Total Score	N/A	N/A	433	444	422	431	441
Skills Dimension Subscores:							
Critical Thinking	N/A	N/A	107	111	103	106	109
College Level Reading	N/A	N/A	115	118	110	116	119
College Level Writing	N/A	N/A	112	114	109	112	115
Using Mathematical Data	N/A	N/A	111	114	107	110	115
Academic Area Subscores:							
Humanities	N/A	N/A	112	115	107	110	114
Social Sciences	N/A	N/A	110	113	107	110	112
Natural Sciences	N/A	N/A	112	115	107	111	115

NOTE: Entering Freshmen and Freshmen were combined in the 2001 testing.
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