



Contact Dr. Nanette Glenn
 Address 8080 Park Ln, Ste 400-Dallas,TX75231
 Phone:214-459-2227 Web Addresswww.argosy.edu
 Program Type: Alternative Institution Type: University

Argosy University – Minimum Accountability Standards – TEC 21.045(a)

Standard	2015-2016	2016-2017	Statewide 2016-2017
Accreditation Status ¹	Accredited- Not Rated	Accredited- Not	
1a: Percent of individuals passing EPP certification examinations ³	Not Applicable	Not Applicable	98%
1b: Percent of individuals passing non-EPP certification examinations ⁴	Not Applicable	Not Applicable	91%
Indicator 2: Principal Appraisal of First Year Teachers ⁵	Not Applicable	Not Applicable	73%
Indicator 3:Improvement in Student Achievement ⁶	Not Available	Not Available	Not Available
Indicator 4a. Frequency and duration of field observations: Interns ⁷	Not Applicable	Not Applicable	86% of EPPs Greater than 95%



Argosy University—Annual Performance Report Indicators – TEC 21.045(b)

Standard	2015
----------	------



Argosy University – Consumer Information TEC §21.0452(b)

Standard	2015-2016	2016-2017	Statewide 2016-2017
Candidates' Overall GPA	2.45	Not Applicable	3.21



1. According to TEC §21.045 and §21.0451, accreditation status should be based on: (1) results of the certification exam (2) appraisals of first-year teachers, (3) achievement of students taught by beginning teachers, and (4) frequency, duration, and quality of structural guidance and ongoing support provided by field supervisors that prepared them while in the program and (5) survey of new teachers. Accreditation status reports are available on [the summer information page](#) of the TEA Web site.
2. Percentage of individuals that the program reported as completers who passed the certification examinations required for the certification they pursued. The average is the average of the passing percentage for all the individual programs. The 2016-17 academic year is the final year for pass rates to be calculated in this way.
3. The percent of individuals who pass a TExEDs .3.