

High School Equivalency Program (HEP) Annual Profile

Grantee: Texas A&M International University

PR# S141A060018

Year: 2010-2011, Year 5

Release Date: July 19, 2012

Data Source: December 2011 APR

Commuter



Commuter/Residential



Residential



Open



Structured



Small Institution



Large Institution



The purpose of this report is to provide a “snapshot” of HEP grantee basic information, performance measures, and funding data to stakeholders.

Definitions:

- Commuter Grantee: A HEP grantee that serves primarily students who drive daily to school.
- Commuter/Residential Grantee: A HEP grantee that serves both commuter students and students who live on campus.
- Residential Grantee: A HEP grantee that serves primarily students who live on campus.
- Open Program: A HEP grantee that serves students that enter on a year-round basis, and may enter/exit the program at any time.
- Structured Program: A HEP grantee that serves students on a set schedule, for enrollment purposes.
- Small Institution: A HEP grantee institution that serves less than 125 students.
- Large Institution: A HEP grantee institution that serves at least 125 students.
- HEP Average: The mean score for all HEP grantees.
- Cohort: All grantees funded within a given fiscal year (e.g., 2009 Cohort)

FY 2010-2011 Data

Chart 1. Texas A&M International University Compared to Other HEP Grantees: No. Funded

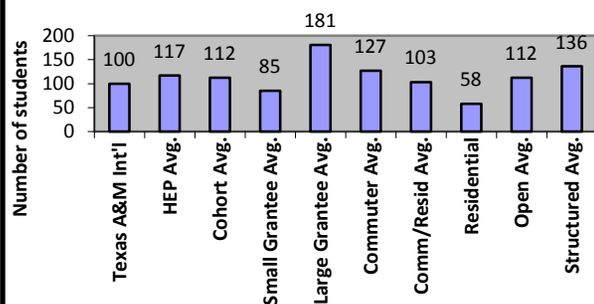


Chart 1 indicates the No. Funded at Texas A&M International University and the averages for other types of grantees.

Chart 2. Texas A&M International University Compared to Other HEP Grantees: No. Served

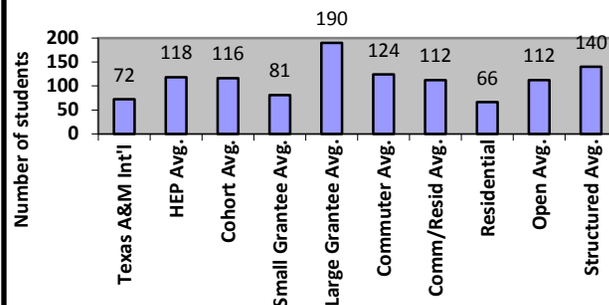


Chart 2 indicates the No. Served at Texas A&M International University and the averages for other types of grantees.

Chart 3. GPRA 1: Percent GED Attainers

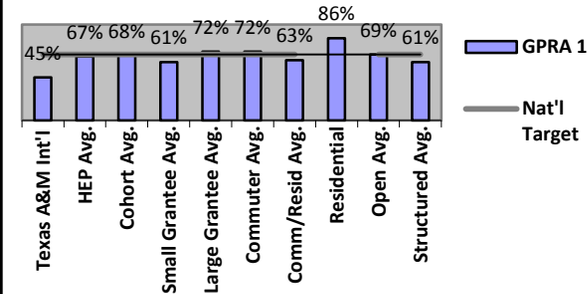
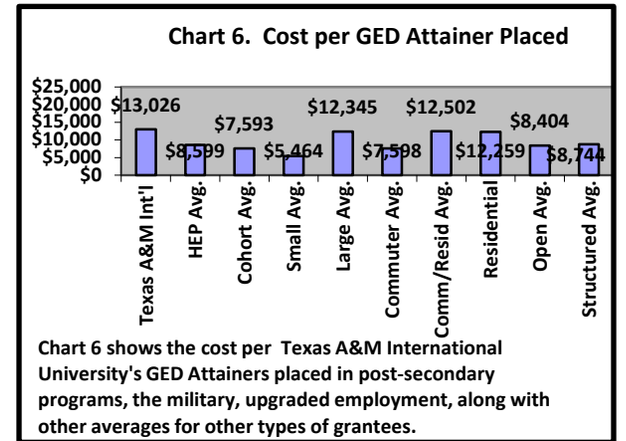
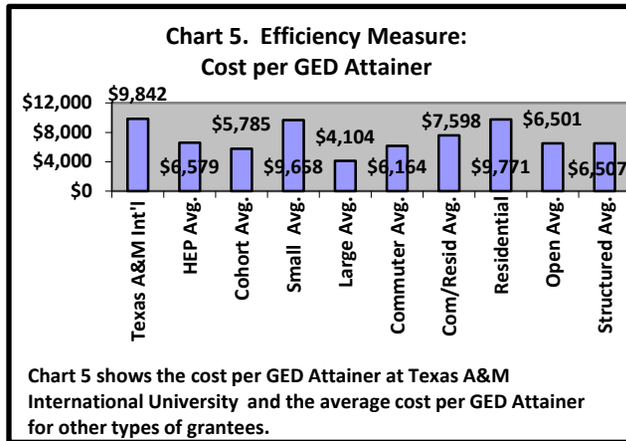
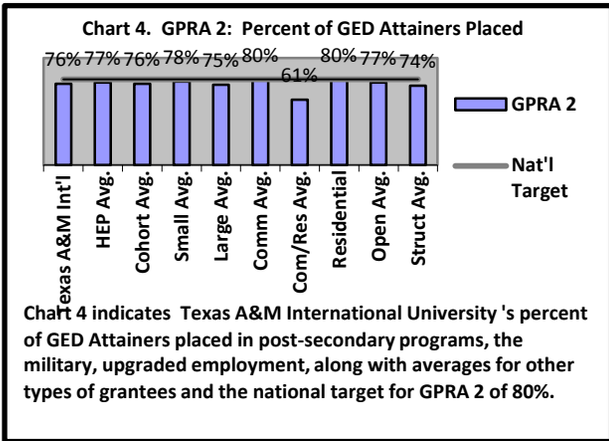


Chart 3 indicates Texas A&M International University's percent of GED Attainers, averages for other types of grantees, and the national target for GPRA 1 of 69%.



Grant Cycle Data

