

Statistical Data

Students and graduates from the Alcorn State University (ASU) Robotics and Automation Technology Program have, and continue to, prove themselves in many of the industry's most notable entities. The success of our graduates in their career fields is highly admirable and attests to the rigorous standards maintained by this department. Some of their accomplishments are:

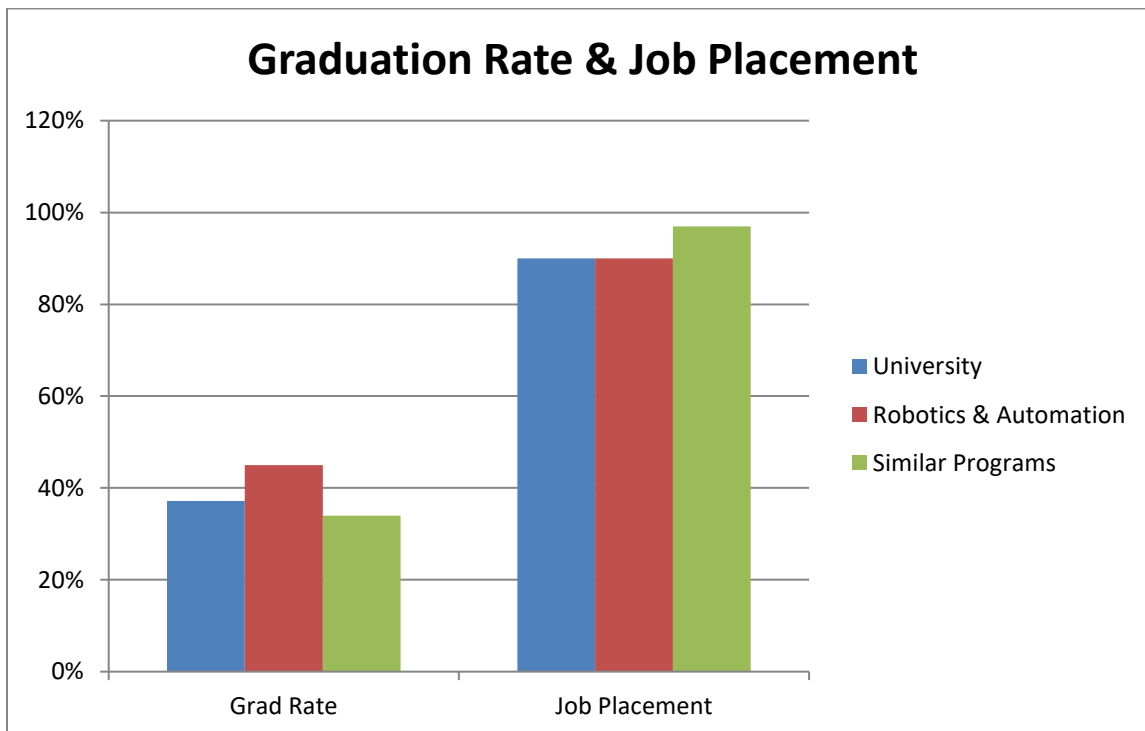
1. More than 90% of graduates of the ASU Robotics and Automation Technology Program have attained employment in the technology career field.
2. Some notable industries and entities that employ our graduates or in which our students are exploring internship opportunities are; Engineering Research and Development Center, Vicksburg, MS; Nissan, Canton, MS; Grand Gulf Nuclear Station, Port Gibson, MS; River Bend Station, St. Francisville, LA; Waterford 3 Steam Electric Station, Killona, LA; Arkansas Nuclear One, Russellville, AK; Eaton, Jackson, MS; US Department of the Interior, US Fish & Wildlife Services, Vicksburg MS; Lockheed-Martin, Bethesda, MD; Department of Defense, Randolph Air Force Base, San Antonio, TX; Sky West Airlines, Denver, CO; Caterpillar, Inc., Waco, TX; British Petroleum, Houston, TX; Boeing Aerospace, Charleston, SC; Los Alamos National Laboratory, Los Alamos, NM; and other industries throughout the U. S.
3. Average Applied Industrial Technologies salaries for job postings nationwide are 20% higher than average salaries for all job postings nationwide (www.indeed.com). Alcorn State University's Technology students' earned salaries that meet or exceed the national average, ranging between \$34,891 and \$71,500 for an Industrial Technology graduate with a Bachelor's Degree (<http://www.bls.gov>).

Statistical Data is maintained on the students and graduates of the Robotics and Automation Technology Program to ensure that they are fully competitive in our modern workforce. We provide a comparison of our program with the rest of Alcorn State University and comparable programs within the university. The comparable program utilized is the Computer Networking & Information Technology (CNIT) Program. The data provided also includes a comparison of degrees awarded by the Department of Advanced Technologies (ADTECH) by School Year (SY) for SY2017-18 and SY 2018-19. Additionally, we ensure that we meet our Association of Technology, Management, and Applied Engineering (ATMAE) accreditation guidelines. Graduates of our program are asked to complete the following survey and keep our data current. <https://www.surveymonkey.com/s/adtech2014>

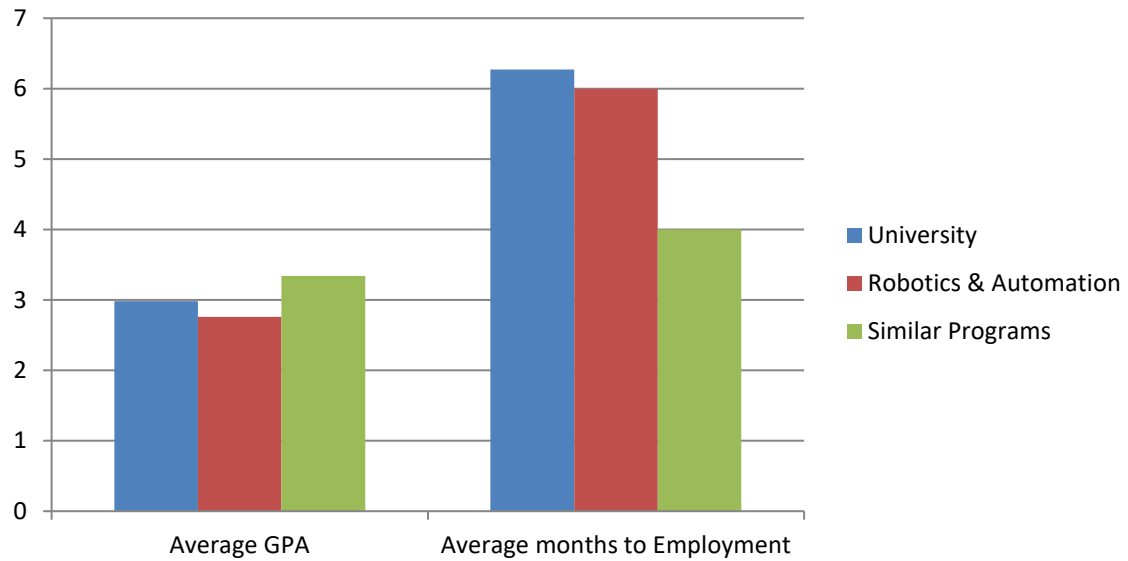
Statistical Data for SY2018-19

	University	Robotics & Automation Technology	Similar Institutional Programs (CNIT)
Graduation Rate	37.2%	45%	34%
Average Months to Degree Completion	58	54	54
Average GPA	2.98	2.76	3.34
Average Months to Employment After Graduation	6.27	6.00	4.0
Job Placement Rate	90%	90%	97%
Average Starting Salary	\$30,100	\$,40,454	\$41,750

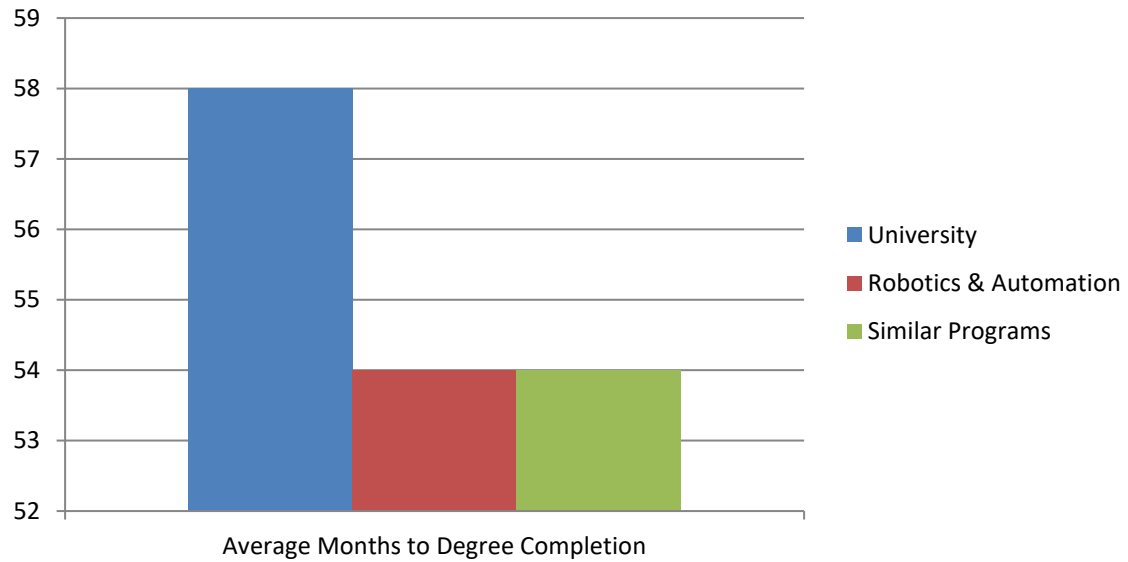
*Numbers used are approximate. Statistics are updated as new information becomes available.



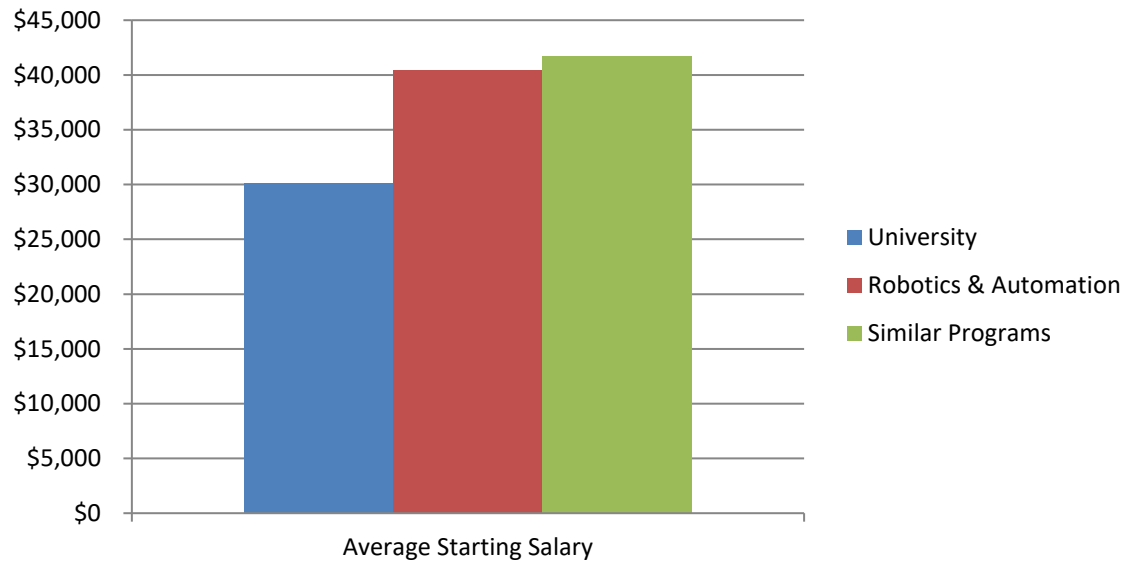
Average GPA and Months to Employment



Months to Degree Completion



Average Starting Salary



ADTECH Degrees Awarded by School Year

