

AFFILIATION FOR ROBOTICS AND AUTOMATION TECHNICAL EDUCATON UNIVERSAL TECHNICAL INSTITUTE (UTI)

Introduction

A Technical Education Affiliation formally recognizes that Universal Technical Institute (UTI) and the high school, secondary school, CTE or vocational center agree to work together to provide educational opportunities for currently enrolled and potential students of their institutions. Agreement to this alliance requires a commitment by both institutions to provide students with an opportunity for post-secondary education as well as increasing awareness of the importance of vocational education at the high school level.

The intent of this affiliation for Robotics and Automation Technical Education Agreement is to provide the high school, secondary school, CTE or vocational center and the student with an opportunity to increase the recognition of their Robotics and Automation education while at the secondary level, and to motivate the student to continue their education at the post-secondary level. The purpose of this agreement is to formalize this affiliation.

This agreement will be in effect for five years from the date of execution. Termination of this agreement will occur if there is a loss of the Robotics training program at the high school, CTE or vocational center. The school must notify UTI within 30 days of the loss of the Robotics training program.

Secondary, CTE or Vocational High School	
School FCyette CTI	
Address 75 G-CC	state PA Zip 15401
city Wiantan	State PY Zip 15401
Phone 164-437 2	9731 FAX
Instructor	
	Title
Signature	Date
School Administrator	particular.
Print Name CUNTA	ia Show Title Drector
Signature Cyntho	Ca Show Title Drector Washow Date 9-28-23
UTI Admissions Representative	
Print Name	Title
Signature	Date
UTI Admissions Designee	
Print Name	Title
Signature	Date
UTI Education Department Appr	<u>over</u>
Print Name John Gerhard	Title National Education Director
Signature Oohn Gerh	Date 1/4/2024
Original UTI Copy	Secondary School Copy Admissions Representative Copy

Secondary School Copy

Apr 2023 RAC



AFFILIATION FOR ROBOTICS AND AUTOMATION TECHNICAL EDUCATON UNIVERSAL TECHNICAL INSTITUTE (UTI)

TECHNICAL EDUCATON AFFILIATION Benefits and Features

- Add status for high schools or vocational centers by offering "advanced placement" ROBOTICS AND AUTOMATION Technician courses.
- Provide top Robotics and Automation Technician students an opportunity to continue their career education with less cost and the possibility of reduced post-secondary training time.

Process for Advanced Placement

- Each high school or vocational program must provide a copy of the detailed program curriculum to the Universal Technical Institute Admissions Representative who will in turn submit for review and approval.
- Technical Education students must attest to having completed the related Career Ed course(s) at their high school of
 graduation, or have proof of completion of the related Technical Ed course(s) at a CTE or Vocational Center, with an active
 Robotics and Automation Technical Education Agreement on file with Universal Technical Institute during the time of
 attendance at the qualifying school.
- Eligible Tech Ed students must begin their UTI training program within the calendar year of, or one calendar year following, their date of high school graduation.
- Eligible Tech Ed students will be granted advanced placement and a corresponding tuition credit for each Advanced Placement
 Opportunity test they pass, up to a maximum of six (6) *eligible courses. The student will be required to select the course(s)
 for which will take the Advanced Placement Opportunity test to earn advanced placement and tuition credit (if passed with a
 score of 70% or better) prior to the start of their program of study.
- Courses available to select from for Advanced Placement Opportunity Testing (Exam will be retake version of the class final.)
 - ET10-104 DC Electrical Theory
 - ET10-105 AC Electrical Theory
 - o RT10-102 Practical Math, OSHA, etc.. (Only if student has OSHA 10 cert in hand)
 - o RT10-103 Metrology
 - o RT10-201 = Digital Electronics
 - RT10-209 Hydraulies and Pneumatics
 - RT10-207 Computer Aided Design
- Student must pass the APO exam with a score of 70% to be eligible to bypass the corresponding course(s).
- UTI will not schedule Eligible Tech Ed students for any courses for which they have earned Advanced Placement by passing
 the test(s) with a score of 70% or better unless the student wishes to take the course(s). Should the students wish to take the
 course(s) for which they have earned Advanced Placement; the students will be charged the full tuition for the course(s) based
 on the tuition rate in effect at the time of their original enrollment and will qualify for a 10% Technical Educational
 Institutional Grant.
- To ensure that Eligible Tech Ed students possess the appropriate level of technical knowledge essential for their educational
 and professional success, Eligible Tech Ed students unable to pass the written test will be required to take the course or
 courses, at the original tuition cost. In the event no APO tests are passed, the Eligible Tech Ed students will qualify for a 10%
 Technical Educational Institutional Grant.
- Eligible Tech Ed students can choose NOT to take any APO tests, and instead receive a 10% Technical Educational Institutional Grant.

Eligible Tech Ed Students must begin their UTI program of study within the calendar year of, or one calendar year following, their date of high school graduation and take the Advanced Placement Opportunity Tests before the start date of the program to be eligible to receive this benefit.

Original UTI Copy
Secondary School Copy
-2 - Admissions Representative Copy
Apr 2023 RAC