# HIGH SCHOOL TECHNICAL EDUCATION INSTITUTIONAL GRANT PROGRAM

AUTO TECHNOLOGY, DIESEL TECHNOLOGY, COLLISION REPAIR & REFINISH TECHNOLOGY, CNC MACHINING TECHNOLOGY, AIRFRAME & POWERPLANT TECHNICIAN, INDUSTRIAL MAINTENANCE TECHNICIAN, WIND TURBINE TECHNICIAN, ROBOTICS & AUTOMATION TECHNICIAN, WELDING TECHNOLOGY AND HVACR TECHNICIAN

Your school has an opportunity to help its vocational students continue their education with postsecondary training that can put them on a career path. By collaborating with Universal Technical Institute, your qualified students can earn advanced placement or a grant discount toward tuition in professional technician training programs. 2

## **HOW IT WORKS**

- Automotive, Diesel and Welding students must have completed respective program at a secondary school accredited by the ASE Education Foundation, a school that is a SkillsUSA member in the area of Automotive or Diesel, or a school whose Automotive, Diesel or Welding program curriculums has been reviewed by UTI and approved for the Technical Education Institutional Grant program. Collision Repair students may also participate if they have completed a related program at a school accredited by the ASE Education Foundation, a school that is a member of the I-CAR Industry Training Alliance, a school that is a SkillsUSA member in the area of Collision Repair, or a school whose Collision program curriculum has been reviewed by UTI and approved for the Technical Education Institutional Grant program.<sup>3</sup> Welding students may also participate if they have completed a related program at a school certified by the American Welding Society, a school that is a SkillsUSA member in the area of welding or a school whose Welding program curriculum has been reviewed by UTI and approved for the Technical Education Institutional Grant program.3 CNC Machining students must have completed a related Tech Ed program at a secondary school that is a member of SkillsUSA in the area of CNC.
- Airframe & Powerplant, Industrial Maintenance, Wind Turbine Technician, Robotics & Automation and HVACR students must attest to having completed a related program at their high school of graduation or have proof of completion of the related program at a CTE or vocational center with an active Technical Education Agreement on file with Universal Technical Institute during the time of attendance at the qualifying school.
- Students must start their postsecondary training at UTI no later than December 31st of the year following the year of high school graduation to benefit from the Technical Education Institutional Grant program. Students must have attended the eligible secondary school during the period the Tech Ed requirement was active.
- Prior to or during orientation week at UTI and NASCAR Tech, eligible enrolled students who want to earn advanced placement are required to take the advanced placement opportunities (APO) test(s) to assess their knowledge level in the eligible course or courses for which they are attempting to receive advanced placement credit.<sup>4</sup>

Contact your Admissions Representative today for more information!











#### ADVANCED PLACEMENT

## **AUTOMOTIVE AND DIESEL**

Advanced placement is offered for up to six (6) eligible core courses in UTI's Automotive Technology and Diesel Technology programs and NASCAR Tech's Automotive Technology program to students who meet the Technical Education Institutional Grant program requirements.

## **AUTOMOTIVE/DIESEL ELIGIBLE COURSES**

All UTI Automotive and Diesel - Tech I & II core courses are available for Advanced Placement Opportunity Testing.

## **COLLISION REPAIR**

Advanced placement is offered for the following eligible courses in UTI's Collision Repair & Refinish Technology program, provided a secondary school has an active I-CAR Industry Training Alliance membership:

#### CRRT ELIGIBLE COURSES

- EXTERIOR PANEL ALIGNMENT (CRRT-101)
- WELDING AND CUTTING (CRRT-105)
- INTRODUCTION TO REFINISHING (CRRT-108)
- EXTERIOR PANEL REPAIR II (CRRT-124)

Requires I-CAR module STS01 and a two-hour, hands-on dent repair test

## **CNC MACHINING**

All courses are available for Advanced Placement Opportunity Testing.

A maximum of six (6) eligible courses allowed.

## AIRFRAME & POWERPLANT

Advanced placement is offered for the following eligible courses in UTI's Airframe & Powerplant Technician program to students who meet the Technical Education Institutional Grant program requirements.

#### AIRFRAME & POWERPLANT TECHNICIAN ELIGIBLE COURSES

- HUMAN FACTORS. MATH & BASIC PHYSICS (AS10-101)
- DRAWINGS, FARS AND GROUND CONTROL (AS10-102)
- MATERIALS AND PROCESSES, CLEANING
   AND CORROSION, INSPECTION CONCEPTS (AS10-103)
- FLUID LINES, FITTINGS, TOOLS, SAFETY, AND WEIGHTS AND BALANCE (AS10-104)
- BASIC ELECTRICITY I (AS10-105)
- BASIC ELECTRICITY II (AS10-106)

A maximum of six (6) eligible courses allowed.

'UTI is an educational institution and cannot guarantee employment or salary. 'Financial aid, scholarships and grants are available to those who qualify. Awards vary due to specific conditions, criteria and state. 'Bach collision repair student from a program that is not a member of the I-CAR Industry Training Alliance but has an ASE Education Foundation Collision Repair certification or is approved based on UTI's review of the curriculum, is only eligible for a Technical Education Institutional Grant. 'Failure to test prior to or during orientation week will disqualify a student from advanced placement. APO testing is only allowed for eligible students who completed related courses at the affiliated school before enrolling in UTI or NASCAR Tech.

For program outcome information and other disclosures, visit www.uti.edu/disclosures.

- Any student who earns a passing grade on an APO test will receive credit
  for that course without needing to take it. The student can still opt to take
  the course but at the full tuition price.
- Any student who does not earn a passing grade on an APO test will be required to take the corresponding course at UTI at the full tuition price.
- Any eligible student who chooses not to bypass any courses with advanced placement will receive a Technical Education Institutional Grant discount toward the tuition. UTI's Automotive Technology, Diesel Technology and Collision Repair & Refinish Technology programs are accredited by the ASE Education Foundation. UTI graduates from these three programs are prepared to complete the ASE examination process and can substitute their training for one of the two years of work experience required to achieve ASE certification.

Contact your Admissions Representative today for more information!



## ADVANCED PLACEMENT

## **INDUSTRIAL MAINTENANCE**

Advanced placement is offered for the following eligible courses in UTI's Industrial Maintenance Technician program to students who meet the Technical Education Institutional Grant program requirements.

# INDUSTRIAL MAINTENANCE TECHNICIAN ELIGIBLE COURSES

- EIF (ET10-101)
- ONLY IF EIF CERTIFICATION IS ALREADY IN HAND
- SAFETY COMPLIANCE (ET10-102)
- DC ELECTRICAL THEORY (ET10-104)
- AC ELECTRICAL THEORY(ET10-105)
- PRACTICAL MATH, OSHA, ETC. (RT10-102)
   ONLY IF STUDENT HAS OSHA 10 CERT IN HAND
- METROLOGY (RT10-103)

A maximum of five (5) eligible courses allowed.

## **ROBOTICS & AUTOMATION**

Advanced placement is offered for the following eligible courses in UTI's Robotics & Automation Technician program to students who meet the Technical Education Institutional Grant program requirements.

# ROBOTICS & AUTOMATION

# TECHNICIAN ELIGIBLE COURSES

- DC ELECTRICAL THEORY (ET10-104)
   AC ELECTRICAL THEORY (ET10-105)
- ACELECTRICAL THEORY (ETTO-105)
- PRACTICAL MATH, OSHA, ETC. (RT10-102)
   \*ONLY IF STUDENT HAS OSHA 10 CERT IN HAND
- **METROLOGY** (RT10-103)
- DIGITAL ELECTRONICS (RT10-201)
- HYDRAULICS AND PNEUMATICS (RT10-209)
- COMPUTER AIDED DESIGN (RT10-207)

A maximum of six (6) eligible courses allowed.

## WIND TURBINE

Advanced placement is offered for the following eligible courses in UTI's Wind Turbine Technician program to students who meet the Technical Education Institutional Grant program requirements.

# WIND TURBINE TECHNICIAN ELIGIBLE COURSES

- **EIF** (FT10-101
- ONLY IF EIF CERTIFICATION IS ALREADY IN HAND
- SAFETY COMPLIANCE (ET10-102)
- DC ELECTRICAL THEORY (ET10-104)
- AC ELECTRICAL THEORY(ET10-105)
- PRACTICAL MATH, OSHA, ETC. (RT10-102)
   ONLY IF STUDENT HAS OSHA 10 CERT IN HAND
- METROLOGY (RT10-103)

A maximum of five (5) eligible courses allowed.

# **HVACR**

Advanced placement is offered for the following eligible courses in UTI's Heating, Ventilation, Air Conditioning & Refrigeration (HVACR) Technician program to students who meet the Technical Education Institutional Grant program requirements.

## HVACR ELIGIBLE COURSES

- HVAC CORE & BASICS ELECTRICITY (HV10-001)
- ELECTRIC MOTORS, OSHA (HV10-002)
- BASICS REFRIGERATION SYSTEMS (HV10-003)
- AIR CONDITIONING SYSTEMS (HV10-004)
- HEATING SYSTEMS II (HV10-007)
- CONSTRUCTION CODES AND EPA 608 (HV10-007)
   Must provide universal EPA 608. Written exam
   for the code section of the course

A maximum of six (6) eligible courses allowed.

## WELDING

Advanced placement is offered for the following eligible courses in UTI's Welding Technician program to students who meet the Technical Education Institutional Grant program requirements.

#### **WELDING COURSES**

- INTRODUCTION TO WELDING, SAFETY AND CAREERS (WELD 101)
- PRINCIPLES OF WELDING (WELD 102)
- GAS METAL ARC WELDING I (WELD 103)
- SHIELDED METAL ARC WELDING I (WELD 104)
- ENGINEERING AND FABRICATION (WELD 105)
- GAS METAL ARC WELDING II (GMAW-2) (WELD 123)
- SHIELDED METAL ARC WELDING II (SMAW-2) (WELD 124)
- FLUX-CORED ARC WELDING (FCAW) (WELD 125)
- GAS TUNGSTEN ARC WELDING (GTAW) (WELD 126)
- PIPE WELDING (WELD 130)

A maximum of six (6) eligible courses allowed. Unless otherwise noted, students take the End of Course Survey (EOC) as the exam.









# HIGH SCHOOL TECHNICAL EDUCATION INSTITUTIONAL GRANT PROGRAM

# MOTORCYCLE TECHNICIAN SPECIALIST AND MARINE TECHNICIAN SPECIALIST

Your school has an opportunity to help its vocational students continue their education with postsecondary training that can put them on the path toward a career.<sup>1</sup> By establishing Technical Education Institutional Grant agreements with MMI, your qualified students can earn advanced placement or a grant discount toward tuition in professional technician training programs.<sup>2</sup>

## **HOW IT WORKS**

- Motorcycle and Marine programs must provide a signed copy of the MMI Technical Education Institutional Grant Agreement along with their program course curriculum to be reviewed and approved by the MMI Education Director.
- Motorcycle and Marine students must have completed the related Tech Ed program at a secondary school with an active Technical Education Institutional Grant agreement on file. Students must start their postsecondary training at MMI no later than December 31<sup>st</sup> of the year following the year of high school graduation to benefit from the Technical Education Institutional Grant.
- Prior to or during orientation week at MMI, enrolled Tech Ed students who want to earn advanced placement are required to take the advanced placement opportunities (APO) test(s) to assess their knowledge level in the course or courses for which they are attempting to receive advanced placement credit.<sup>3</sup>
- Any student who earns a passing grade on an APO test will receive credit for that course without needing to take it. The student can still opt to take the course but at the full tuition price.
- Any student who does not earn a passing grade on an APO test will be required to take the corresponding course at MMI at the full tuition price.
- Any Tech Ed student who chooses not to bypass any courses with advanced placement will receive a Technical Education Institutional Grant discount toward the tuition.<sup>2</sup>

# CONTACT YOUR ADMISSIONS REPRESENTATIVE TODAY FOR MORE INFORMATION!









<sup>1</sup>MMI is an educational institution and cannot guarantee employment or salary. <sup>2</sup>Financial aid, scholarships and grants are available to those who qualify. Awards vary due to specific conditions, criteria and state. <sup>3</sup>Failure to test prior to or during orientation week will disqualify a student from advanced placement. <sup>4</sup>MARN-007 is available for advanced placement opportunity testing only if MARN-006 is successfully completed or the MARN-006 advanced placement opportunity test is passed with 70% or better. APO testing is only allowed for students who completed related courses at the affiliated school before enrolling in MMI.



# ADVANCED PLACEMENT

## **MOTORCYCLE**

Advanced placement is offered for up to six of the eligible core courses in MMI's Motorcycle Technician Specialist program listed below. Curriculum review and approval by the MMI Education Director is required.

## MMI MOTORCYCLE ELIGIBLE COURSES:

- ENGINES, TRANSMISSIONS AND
   PRECISION MEASURING (MOTO-101)
- CHASSIS, SUSPENSION AND FINAL DRIVE (MOTO-102)
- ELECTRICAL SYSTEMS (MOTO-103)
- VEHICLE MAINTENANCE (MOTO-104)
- ENGINE TROUBLESHOOTING AND NOISE DIAGNOSTICS (MOTO-105)
- ELECTRICAL DIAGNOSTICS (MOTO-106)

# MARINE

Advanced placement is offered for up to six of the eligible courses in MMI's Marine Technician Specialist program listed below. Curriculum review and approval by the MMI Education Director is required.

## MMI MARINE ELIGIBLE COURSES:

- ENGINES (MARN-001)
- LOWER UNITS/OUTDRIVES (MARN-002)
- RIGGING (MARN-003)
- SERVICE OPERATIONS (MARN-004)
- FUEL & LUBRICATION SYSTEMS (MARN-005)
- ELECTRICAL BASICS (MARN-006)
- ELECTRICAL SYSTEMS (MARN-007)4