# OCONEE

## COMING TO OCONEE COUNTY FALL 2018

Tri-County is excited to offer programs in the following fields:

- Business Administration
- CNC
- Industrial Electronics
- Mechatronics
- Manufacturing Management and Leadership
- South Carolina Manufacturing Certification (SCMC)
- Logistics
- University Transfer

#### And more!

Students can earn certifications and credentials, and even complete the first year of courses toward an associate's degree.



#### www.tctc.edu/oconee

P.O. Box 587 Pendleton, SC 29670

552 Education Way Westminster, SC 29693

# TRI-COUNTY TECHNICAL COLLEGE Oconee Campus Opening Fall 2018



SEAMLESS TRANSITIONS FROM HIGH SCHOOL CREDIT PROGRAMS THAT ALIGN WITH INDUSTRY NEEDS NONCREDIT WORKFORCE SOLUTIONS





## **UNIVERSITY TRANSFER OPTION**

Great opportunities for Oconee County high school juniors and seniors to get a jump start on college course work. See below for tentative Fall 2018 and Spring 2019 schedules.



- With permission from the high school, students can earn high school and college credit for the same course, which will be calculated at the AP level in high school GPAs.
- With above course offerings, students may take up to 5 courses in 2018 2019, which equates to 1 college semester. More offerings are available online or at other TCTC campuses.
- To prepare for courses, students should take the TCTC ACCUPLACER assessment to qualify for certain courses and attend the TCTC Dual Enrollment Orientation in spring 2018.
- Lottery Tuition Assistance (LTA) is available for students taking two or more courses in the same semester.
- Tuition and Costs (Costs are based on 2017 2018 rates and are subject to change.)
  - » One 3-credit hour course: \$521.52 plus books and materials
  - » Two 3-credit hour courses: \$473.04 plus books and materials (LTA applies)
  - » Three 3-credit hours courses: \$709.56 plus books and materials (LTA applies)

For more information, contact Amanda Blanton, ablanton@tctc.edu or 864-646-1501.

# **TECHNICAL CAREER PATHWAY OPTION**

### Industrial Electronics/Mechatronics Career Pathway

Beginning in junior year, students can take courses toward an associate degree in Industrial Electronics or Mechatronics.

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(Priority given to Juniors, then Seniors if space is available)					
FALL 2018	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 -11:30 am	EEM 117: AC/DC Circuits I	EEM 217: AC/DC Machines w/ Electrical Codes	EEM 117: AC/DC Circuits I	EEM 217: AC/DC Machines w/ Electrical Codes	HSS 205: Technology and Society
SPRING 2019	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 -11:30 am	EEM 161: Industrial Instruments	IMT 131: Hydraulics and Pneumatics	EEM 161: Industrial Instruments	IMT 131: Hydraulics and Pneumatics	MAT 170: Algebra, Geometry and Trigonometry
		YEA	D 2		
		(As a High Sch	nool Senior)		
FALL 2019			SPRING 2020		
EEM 118: AC/DC Circuits II			IMT 141: Electrical Code Devices		
IDS 106: Employment Development Skills			QAT 101: Introduction to Quality Assurance		

• With permission from the high school, earn high school and college credit for the same course.

• **No Costs to Students!** Due to the high demand for qualified employees in this career field, Technical Career Pathways courses and textbooks are **FREE** to enrolled students!

## GRADUATE FROM HIGH SCHOOL WITH A TECHNICAL OPERATIONS I & II CERTIFICATE AND 44 HOURS OF COLLEGE CREDIT

• Build a competitive and marketable resume for careers in manufacturing following high school or continue at Tri-County to earn an Associate in Applied Science Degree in either Industrial Electronics or Mechatronics.

ENG 165: Personal Communication

 After high school, graduate with an Associate in Applied Science Degree in 3 additional semesters.

• Earn an excellent salary in Oconee county where the demand is high for multi-skilled technicians!

 At Tri-County, have the opportunity to qualify for a Technical Scholars Program with a local company where you'll receive valuable work experience, earn a paycheck, and receive tuition scholarships. (Most Technical Scholars are hired into full time positions upon completion of the Associate Degree.)

PSC 201: American Government