



AAS & BT in Instrumentation Engineering Technology

Prior Learning Assessment Opportunities

*OSUIT requires industry certification with portfolio submission.
 Students may earn credit for one (1) course per exam, unless otherwise noted.

Course ID	Course Name	Credit Hours	Industry Assessment	Challenge Exam WCE (Min. Score=70) SA (Min. Score=80)	Portfolio
ETDE 1283	AC/DC Circuits I	3		WCE + SA	
ETDE 1293	AC/DC Circuits II	3		WCE + SA	
ETDE 1343	Motors & Controls	3		WCE + SA	
ETDE 2113	Introduction to PLCs	3		WCE + SA	
ETDG 1143	Introduction to Design/Drafting	3	American Design Drafting Association (ADDA) <ul style="list-style-type: none"> • Architectural Apprentice Drafter • Architectural Certified Drafter • Mechanical Apprentice Drafter • Mechanical Certified Drafter Autodesk <ul style="list-style-type: none"> • AutoCAD Certified User • AutoCAD Certified Professional 	SA	

Information reflects available credit opportunities for program requirements and electives.
 For general education requirements credit opportunities, reference the PLA [General Education Credit Opportunities guide](#).

Skills Assessments (SA) and Written Challenge Examinations (WCE) should be scheduled through the School of Engineering & Construction Technologies.