

AAS in Construction Technology – Electrical Construction

Prior Learning Assessment Opportunities

				Students may earn credit for one (1) course per exam, unless otherwise note		
Course ID	Course Name	Credit Hours	Industry Assessment	Industry Assessment + Skills Assessment	Challenge Exam WCE (Min. Score=70) SA (Min. Score=80)	Portfolio
CNS 1213	Construction Safety OSHA 30 Hour	3	OSHA • 30 Hour Construction Safety Card			
CNS 2806	Construction Internship	6				Yes.
ECNT 1103	DC & AC Circuit Analysis	3		ODCTE (Min. Score=70) • Electronics: General Electronics Technician SA (Min. Score=80)	WCE + SA	
ECNT 1233	Electrical Motors and Controls	3			WCE + SA	
ECNT 1253	Electrical Wiring Methods I – Residential	3		ODCTE (Min. Score=70) • Electronics: General Electronics Technician SA (Min. Score=80)	WCE + SA	
GTCT 1183	Welding	3	American Welding Society • Certified Associate Welding Inspector • Certified Welder ODCTE (Min. Score=70) • Welding: Gas Metal Arc Welder (GMAW) • Welding: Gas Tungsten Arc Welder (GTAW)		WCE + SA	Yes.

Information reflects available credit opportunities for program requirements and electives. For general education requirements credit opportunities, reference the PLA <u>General Education Credit Opportunities guide</u>.

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