Construction Technology - Electrical

E=Electrical; EM=Electrical Management

Stackable Credentials

z-Electrical, EM-Electrical Management				Stackable Credentials			
Rubric	Course	Course Title	Ce	Cert 1		AAS	
ELPT	1325	National Electrical Code I	E		X	Х	
ELPT	1329	Residential Wiring	E		Х	Х	
ELPT	1341	Motor Control	E		Х	Х	
ELPT	1345	Commercial Wiring	E		Х	Х	
ELPT	1357	Industrial Wiring	E		Х	Х	
ELPT	2305	Motors and Transformers	E		X	Χ	
ELPT	1311	Basic Electrical Theory	E	EM	X	Χ	
ELPT	1321	Introduction to Electrical Safety and Tools	Е	EM	X	Χ	
BMGT	1305	Communications in Management		EM	X	Х	
CNBT	1300	Residential and Light Commercial Blueprint Reading		EM	X	Х	
CNBT	1311	Construction Methods and Materials I		EM	X	Х	
CNBT	1371	Technology for the Mobile Workforce		EM	X	Х	
CNBT	2342	Construction Management I		EM	X	Х	
OSHT	1305	OSHA Regulations – Construction Industry		EM	X	Х	
		Construction Elective *			Х	Х	
ECON	1301	Introduction to Economics (See Social/Behavioral Sciences options)				Х	
ENGL	1301	Composition I				Х	
HUMA	1301	Introduction to Humanities I (See Humanities/Fine Arts options)				Х	
ИАТН	1324	Mathematics for Business and Social Sciences (See Mathematics options)				Х	
SPCH	1321	Business and Professional Communication (See Speech options)				Х	
		Total S	CH 24	24	45	60	

^{*}Construction Elective (3 credit hours): HART 1371, OSHT 1307, or PFPB 1371 Italics=Courses for SACSCOC required distribution of general education component.