

**ELECTRICAL CORE PEAP CLASS RELATED TRAINING MINIMUM REQUIREMENTS**

- PEAP curriculum must meet minimum or exceed required courses as listed below.
- The elective course list are examples. If other industry related courses are offered, attach list.
- Provide classroom hours for required and elective courses in table below.

<b>Required Courses</b>	<b>Minimum Hours Required</b>	<b>Classroom Hours</b>	<b>Elective Courses</b>	<b>Classroom Hours</b>
Electrical Plans/Print Reading	15		Other: (example - 101 hours)	
Branch Circuit Distribution	45		* Industrial Rigging	
Electrical Grounding/Bonding	25		* Tools & Equipment	
Electrical Theory	75		* Advanced Code	
Fire Alarm System	10		* Oil & Gas	
Industry Orientation & Safety (Laws & Rules)	2		* Hazardous Locations	
Motor Controls	30		* CPR/First Aid	
Motors	20		* Cabling/PLC Communications	
National Electrical Code	140		* Confined Space	
Overcurrent Protection	10		* Arc Flash	
			* Material Identification	
			* Mathematic	
			* Building Automation	
			* Transformers	
			*	
Minimum Total Required: 372 hours	372			
<b>Minimum Total Required &amp; Elective Hours</b>				