

APPRENTICESHIP PROFESSIONAL ELECTRICIAN APPRENTICE PROGRAM (PEAP) RELATED TRAINING PROGRAM APPLICATION

NORTH DAKOTA STATE ELECTRICAL BOARD SFN 62526 (07-2024)

Program Requirements:

- Criteria must be set up for instructor to follow (i.e., curriculum, classroom, substitute instructor, computer, books, keys for building, pay, labs, grading, attendance, student absences, and make-up of class cancellations).
- A gradebook must be set up and maintained based on minimum homework, quiz, and labs accomplished per week.
- Grades must be documented and kept for all students.
- Students must sign in and out for compliance of hours and accountability.
- The provider must have a method to transfer a student transcript between other related training programs.
- Students must have completed a minimum of 8,000 working hours to enter PEAP plus complete 372 hours of PEAP related instruction and work additional 4,000 hours.
- All assessments/exams must be accomplished in a classroom setting or proctored.
- Code book must be in cycle with state required code.
- Students must have their curriculum books and workbooks for the semester.
- No smoking or alcoholic beverages are allowed in class.
- Students may receive breaks not to exceed 10% per hour.
- PEAP curriculum must be board approved per NDSEB PEAP Policy.

NEC (National Electrical Code) Year	Sponsor of Program			
Program Type - check all that apply	•			
□ Classroom □ Online □ Correspondence □	Webinar			
Program Title				
Contact Person				
Address				
City	State	ZIP Code		
Telephone Number				
Email Address	Website Address			
List of Sponsor's Curriculum Materials ☐ No ☐ Yes – Attach				
Instructor Meets Experience, Qualifications and Must Lecture and Maintain the Curriculum ☐ No ☐ Yes - Attach completed "Apprenticeship (PEAP) Related Training Instructor Application" (SFN 62527)				
Program Syllabus for Each Year of Course ☐ No ☐ Yes – Attach				
Calendar is Set Up for the School Year with a List of All Class Dates, Locations, Time and Instructor(s) □ No □ Yes - Attach				

ELECTRICAL CORE PEAP CLASS RELATED TRAINING MINIUMUM 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.

Required Courses	Minimum Hours Required	Classroom Hours	Classroo Elective Courses Hours	
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			
Minimum Total Required & Elective Ho	ours			
Signature				
	FOF	R OFFICE USE	ONLY	
□ Approved Program Approval ND #	Number			

Submit completed application to:

Reason

□ Denied

Signature

North Dakota State Electrical Board PO Box 7335

Bismarck, ND 58507

Phone: 701-328-9522

Email address: electric@nd.gov Website: www.ndseb.com

Date