

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 complete a minimum of 144 hours per year of related instruction.
- 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.
- Curriculum must be board approved.

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				
Instructor Meets Experience, Qualifications and Must Lecture and Maintain the Curriculum □ No □ Yes - Attach completed "Apprenticeship Related Training Instructor Application" (SFN 62003)				
Program Syllabus for Each Year of Course (4 years)				
Calendar is Set Up for the School Year (typical August to May) with a List of All Class Dates, Locations, Time and Instructor(s)				

ELECTRICAL CORE CLASS RELATED TRAINING MINIUMUM REQUIREMENTS

- 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	Elective Courses	Classroom 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 (Laws & Rules)	5		* Hazardous Locations	
Material Identification	5		* CPR/First Aid	
Mathematic	40		* Cabling/PLC Communications	
Motor Controls	30		* Confined Space	
Motors	20		* Arc Flash	
National Electrical Code	140			
Electrical Safety	15			
Overcurrent Protection	10			
Building Automation	10			
Transformers	30			
Minimum Total Required: 475 hours	475		Minimum Total Elective: 101 hours	
Minimum Total Required & Elective He	ours		576	

Signature	C	Date

FOR OFFICE USE ONLY

	Program Approval Number ND #	
Denied	Reason	
Signature		Date

Submit completed application to:

North Dakota State Electrical Board PO Box 7335 Bismarck, ND 58507 Phone: 701-328-9522 Email address: electric@nd.gov Website: www.ndseb.com