



<b>Course Description and Learning Outcomes:</b>
<a href="https://www.sinclair.edu/course/params/subject/EET/courseNo/1181/?_ga=2.218816157.521952186.1623676199-2081113953.1605194915">https://www.sinclair.edu/course/params/subject/EET/courseNo/1181/?_ga=2.218816157.521952186.1623676199-2081113953.1605194915</a>
<b>Faculty Pathway Specialist(s)</b> (Please include name, email):
John Pax, <a href="mailto:john.pax@sinclair.edu">john.pax@sinclair.edu</a>
<b>What credential(s) is/are required to earn this credit?</b>
Proof of NCCER Electrical Level 1 OR IBEW required for credit.
<b>What credentialing body(ies) should be used?</b>
NCCER or IBEW certification
<b>What documentation is required to earn the credit?</b>
<b>Required for NCCER is the student’s card number that is received upon successful completion of credential.</b> <b>Copy of IBEW certificate for that credentialing body.</b>
<b>Resources Needed to Offer Course</b> (software, equipment, books [include ISBN and edition], etc. – please include any associated costs):
Electrical Level 1 Trainee Guide, 9th Edition NCCER  ©2018   Pearson   Available  ISBN-13: 9780134738208
<b>Additional course details or requirements important for instructors not covered above:</b>
Hands on training a must involving but not limited to Safety, NEC, proper wiring installation practices.
<b>Most common (or popular) degrees this course is in?</b>
Electrical Construction Management ECM.S.ATS