

Course Description and Learning Outcomes:

https://www.sinclair.edu/course/params/subject/EET/courseNo/1181/

Faculty Pathway Specialist(s) (Please include name, email):

Patrick Piper; <u>patrick.piper@sinclair.edu</u> Note: Previous FPS, John Pax has retired

What credential(s) is/are required to earn this credit?

Proof of NCCER Electrical Level 1 OR IBEW, JATC NECA certificate IEC based, IEC certificate

What credentialing body(ies) should be used?

IEC, NJATC, NCCER or IBEW/NECA certification

What documentation is required to earn the credit?

Required for NCCER is the student's card number that is received upon successful completion of credential. Copy of IBEW certificate for that credentialing body.

Resources Needed to Offer Course (software, equipment, books [include ISBN and edition], etc. – please include any associated costs):

Electrical Level 1 Trainee Guide, 9th Edition NCCER ©2018 | Pearson | ISBN-13: 9780134738208

Additional course details or requirements important for instructors not covered above:

Hands on training a must involving but not limited to Safety, NEC, proper wiring installation practices.

Most common (or popular) degrees this course is in?

Electrical Construction Management ECM.S.AAS