

Annual Program Review – Electrical Construction & Maintenance (2025–2026)

Form: Annual Program Review

Field	Value
Submitted by	Layne Hantke (43658)
Submitted on	Jan 7, 2026
Form ID	2755af26-5eab-49de-b1e1-2e78441efdb1
Year	2025–2026
Program	Electrical Construction & Maintenance
Begin Date	Jan 7, 2026

A. Program Learning Outcomes

Date of review: Jan 7, 2026

Reviewed by Layne Hantke, Doug Furest, John Henkel and Tony Shelburg.

Outcomes up-to-date in Courshedog and on the program web page.

B. Course Syllabi

All syllabus components included.

Reviewed Jan 7, 2026; syllabi up-to-date in Courshedog.

Syllabi reviewed: ECM 251.

C. Program Competencies

Date of review: Jan 7, 2026

Input from instructors, advisory board, and students.

Competencies up-to-date in Courshedog.

D1. Course Assessments

Various assessments used.

Assessments used:

- Oral examinations/presentations
- Examinations
- Comprehensive final exams
- Class participation
- Other projects
- Quizzes
- Lab demonstrations

- Simulations

D2. Course Assessments – Continued

Assessments matched to outcomes.

No changes since last review.

Higher-level thinking supported through critical thinking assignments.

E. Certifications

No certification changes reported.

H–N. Program Metrics and Satisfaction

Measure	Status
H. Enrollment	Yes (met benchmark)
I. Retention	Yes (met benchmark)
J. Graduation	Yes (met benchmark)
K. In-field Job Placement	Yes (met benchmark)
L. Student Satisfaction	Benchmark met
M. Alumni Satisfaction	No data provided
N. Employer Satisfaction	Benchmark met

O. Professional Development

Attended SDEC conference; stays current with industry standards.

P. Professional Organizations

Faculty belong to professional organizations; students informed of associations.

Q. Advisory Board Recommendations

POE lighting added to Electronics class.

Responsible: John Henkel.

Implementation date: Jan 7, 2026.

R. Program Improvement Plans

No budget changes anticipated.

Anticipated costs: \$0.

Contact

Primary: Layne.Hantke@mitchelltech.edu

CC: marla.smith@mitchelltech.edu