Expect Excellence Apprenticeship Program

Continuing Education Submission Outline – Year 3

This submission outlines the Year 3 coursework for the Expect Excellence Apprenticeship Program, organized by semester (3A, 3B, 3C). Each class session equals 2 hours of instruction, which includes 1.5 hours of classroom learning and 0.5 hours of homework. Only eligible instructional content has been included for continuing education credit.

Course Title: Expect Excellence Apprenticeship Program 3A (Level 3 – Semester 1)

Total CE-Eligible Hours: 44 hours

Category	Hours
NFPA 70E Safety (Core subset)	0
Core (NEC)	44
Professional	0

Notes: Semester covers NEC electrical math calculations, bonding and grounding, with a small introduction to professional motor control concepts.

Course Title: Expect Excellence Apprenticeship Program 3B (Level 3 – Semester 2)

Total CE-Eligible Hours: 62 hours

Category	Hours
NFPA 70E Safety (Core subset)	0
Core (NEC)	28
Professional	34

Notes: Semester focuses on motor controls, blending NEC requirements with applied motor control systems.

Course Title: Expect Excellence Apprenticeship Program 3C (Level 3 – Semester 3)

Total CE-Eligible Hours: 40 hours

Category	Hours
NFPA 70E Safety (Core subset)	0
Core (NEC)	24
Professional	16

Notes: Semester emphasizes NEC topics in depth, providing a strong foundation in code requirements.

Year 3 Totals

Category	Hours
Core (NEC)	96
NFPA 70E Safety (Core subset)	0
Professional	50
Grand Total	146

Note: Year 3 balances NEC instruction with a significant amount of professional development through motor control coursework and blueprint reading based on the NEC. NFPA 70E Safety content may be supplemented from other program years and employer trainings.