

Course SLOs And Assessments					
Division	Department	Course	Outcome	Assessment	Summary of Data/Analysis/PoA
Business & Career Technical Ed.	Career Education Department	APL 025	Students who successfully complete this course should be able to demonstrate competence, proper safety techniques, and teamwork to locate and make repairs on faulted circuits in electrical power systems.	Students will be graded on a standard grading scale as follows: 90-100%=A, 80-89%=B, 70-79%=C, 60-69%=D, below 60%=F; graded activities: group projects, homework, quizzes, examinations, written assignments, observation and evaluation of attitudes and actions, and observation and evaluation of manipulative skills.	Apprenticeship students are testing on a weekly basis and must master the skills to move on. At the end of each semester they are given a comprehensive exam and a final grade. Based on the scores, 103 students enrolled in the class; 101 Students Passed and 2=W. Success and retention rates are 96.43%. No further action required.
Business & Career Technical Ed.	Career Education Department	APL 025	Students who successfully complete this course should be able to demonstrate competence, proper safety techniques, and teamwork to install and use metering devices used in electrical power systems.	Students will be graded on a standard grading scale as follows: 90-100%=A, 80-89%=B, 70-79%=C, 60-69%=D, below 60%=F; graded activities: group projects, homework, quizzes, examinations, written assignments, observation and evaluation of attitudes and actions, and observation and evaluation of manipulative skills.	Apprenticeship students are testing on a weekly basis and must master the skills to move on. At the end of each semester they are given a comprehensive exam and a final grade. Based on the scores, 103 students enrolled in the class; 101 Students Passed and 2=W. Success and retention rates are 96.43%. No further action required.