

Course SLOs And Assessments

Course	SLO	Assessment of Record	Data Collected	Analysis of Data	Action Plan	Assessment Calendar
ELCT 042	Students who successfully complete this course should be able to calculate power, resistance, currents and voltage in series circuits, parallel circuits, and combination circuits.	Completion of written exam calculating power, resistance, currents and voltage in series circuits, parallel circuits, and combination circuits; graded based on instructor's rubric.	Fourteen students enrolled in the course with 9 receiving a grade of A, 1 received a grade of B, and 3 received a grade of C. One student withdrew.	Success and retention rate are both 93%.	No action required.	Fall 2011
ELCT 042	Students who successfully complete this course should be able to perform basic circuit wiring .	Completion of project on basic circuit wiring; graded based on instructor's rubric.	Fourteen students enrolled in the course with 9 receiving a grade of A, 1 received a grade of B, and 3 received a grade of C. One student withdrew.	Success and retention rate are both 93%.	No action required.	Fall 2011