As an initiative to help ensure your success, the learning plan is intended to assist you in planning and organizing your time and resources for this course. Your instructor may have added due dates to Schedule; if not, you can add them yourself.

If you are adding a course event to Schedule, include a course indicator in the title field to help students associate the event with your course.

Week	Date	Course Content	Class Activities	Associated Assignments	Learning Outcomes
1	Jan 9	Lab 1 - CAD intro	Practical drawing exercises	Quiz 1	LO1
2	Jan 16	Lab 2 - Symbols	Practical drawing exercises	Quiz 2	LO1
3	Jan 23	Lab 3 - Power supply schematic	Practical drawing exercises	Quiz 3	LO2
4	Jan 30	Lab Test 1	Practical drawing test	Lab Test 1	L01-L02
5	Feb 6	Lab 5 - One-line schematics	Practical drawing exercises	Quiz 5	LO3
6	Feb 13	Lab 6 - AutoCAD Electrical 1	Practical drawing exercises	Quiz 6	L04
7	Feb 20	Lab 7 - AutoCAD Electrical 2	Practical drawing exercises	Quiz 7	L04
8	Mar 6	Lab Test 2	Practical drawing test	Lab Test 2	L03-L04
9	Mar 13	Lab 9 - Layers	Practical drawing exercises	Quiz 9	LO5
10	Mar 20	Lab 10 - Orthographic projections	Practical drawing exercises	Quiz 10	LO6
11	Mar 27	Lab 11 - Isometric views and Viewports	Practical drawing exercises		L07
12	Apr 3	Lab 12 - Isometric views and Viewports continued	Practical drawing exercises	Quiz 11	L07
13	Apr 10	Lab Test 3	Practical drawing test	Lab Test 3	L05-L07