



TEC-101 Abstract

Course# / Title	Description / Course Objective
<p>Apogee TEC's - Terminal Equipment Controllers</p> <p>Learn how Apogee TEC's control building equipment and communicate with field panels; communicate with the field panel using Controller Interface Software (CIS) or Datamate; communicate with a TEC from the room thermostat using a laptop, and through the field panel or Apogee Insight.</p> <p>Recommended Prerequisites: None</p>	<p>Course Objectives</p> <p>At the end of this unit you should be able to:</p> <ol style="list-style-type: none"><li>1. Explain the purpose of Terminal Equipment Controllers<li>2. Describe how TEC's control building equipment<li>3. Identify the Terminal Equipment Controllers installed at your facility and describe the application used<li>4. Sketch a representation of some or all of the Floor Level Networks at your facility<li>5. Discuss how TEC's and field panels communicate<li>6. Explain the difference between points and subpoints<li>7. Define Controller Interface Software (CIS) or Datamate and explain its use. Communicate with TC's using one of these software tools<li>8. Communicate with a TEC from the room thermostat, and through the field panel or Insight