

ELEC2222 - Advanced Programmable Logic Controllers

| Credits: | 3 (1/2/0) |
|--------------------|---|
| Description: | This course presents practical applications of Advanced Programmable Logic Controllers (APC) with emphasis on advanced programming techniques and analog modules, input devices and hands-on wiring of Programmable Logic Controller (PLC) circuits. PLC programs are created and installed for operation of actual electrical equipment. |
| Prerequisites: | • ELEC2208 |
| Corequisites: | |
| Pre/Corequisites*: | |
| Competencies: | Exhibit safe work habits. Identify fault codes. Understand sequencing instructions. Design PLC-controlled motor starter circuit. Install PLC software. Demonstrate stop light sequencing. Calculate power supply sizing. Troubleshoot program data. Interpret data transfer file. |
| MnTC goal areas: | None |

^{*}Can be taking as a Prerequisite or Corequisite.