

COM 115

IAI Physical/Life Science

IAI Social and Behavioral Science Elective

Associate in Applied Science

Toward a Degree in

Facilities Maintenance

Career Curriculum: FME 2025 Minimum Hours: 71 Major Code: 1.2 460401 Effective Date: Fall 2025

NOTES AND INFORMATION FIRST YEAR - FALL SEMESTER ¹ Requires a grade of "C" or higher. Dept. No. Hrs. Grade ORI 100 College 101 1 Fall only courses: **Spring only courses:** CMG 110 Structural Framing I 4 Basic Electricity and Wiring OR HAC 102 ELT 102 ¹Requires a grade of "C" or higher. Residential Electric Wiring HAC 121 CADD for Applied Tech 3 CMG 218 All students in this program will be required to furnish a basic tool set. The set SMAW (STICK) Plate Welding I 3 WEL 121 includes the following: **Pliers Needle Nose Pliers** FIRST YEAR - SPRING SEMESTER Side Cutter (Diagonal) Pliers Lineman's Pliers Dept. No. Hrs. Grade ELT 150 **Applied Solid State Electronics** 3 **Additional Tools** MAT 100 Math for Applied Technologies 3 Pocket Knife for Stripping Cable (Lock-Back) or Cable Stripper **OR BUS 111** Wire Strippers HAC 107 **Electrical Controls and Circuitry** Digital Multimeter (DMM) - must measure volts, ohms, and milli-amps Construction OSHA 30 Safety for CMG 112 Applied Technology Note: Cost varies from different suppliers. HAC 101 **Basic Plumbing Systems** Refrigeration and Air Conditioning I HAC 131 4 **Career Opportunities:** John A. Logan College reserves the right to modify this curriculum guide as needed. Please verify with your academic advisor the accuracy and timelines SECOND YEAR - FALL SEMESTER of this document. Grade Dept. No. Hrs. CMG 107 **Construction Document Interpretation** 3 ELT 205 **Hydraulics & Pneumatics** 3 MAC 200 Machine Tool Lab ELT 105 Introduction to Programmable Logic Controllers WFI GMAW (MIG) Plate Welding 122 3 Professional Technical Writing¹ FNG 113 3 SECOND YEAR - SPRING SEMESTER Dept. No. Hrs. Grade ELT 224 **Power Distribution and Motors** 3 FIT 201 PLC Manufacturing Systems & 3 **Industrial Robotics**

3

3