

Industrial Controls AAS - 72 credits

Program Area: Electronic Engineering Technology (Fall 2019)

REMEMBER TO REGISTER EARLY

Program Description

The AAS Electronics Engineering
Technology program with Industrial Controls
Emphasis educates students in the areas of
basic electronic theory and analysis,
industrial control principles and practices,
and provides students with the skills
required to obtain jobs as industrial
electronic technicians in a wide variety of
industries. Training includes basic theory
and extensive hands-on experience with
industrial wiring practices, motors and motor
controllers, programmable controllers, and a
variety of industrial instrumentation.

Program Outcomes

- Operate common electronic test equipment, oscilloscopes, DMM's, and signal generators
- Read and understand circuit schematics, i.e. recognize basic circuit configurations and understand their operation
- Understand basic circuit analysis techniques
- Troubleshoot and repair common electronic circuits
- Install, program, and troubleshoot programmable controllers (PLC's) used in industrial plants
- Install, troubleshoot, and configure AC and DC motors
- Install and configure various PC hardware components, e.g. memory, hard drives, modems, and network cards
- Be proficient at cabling using appropriate standards and media

Req	uired	Courses
	_	

Required Courses						
Number	Name	Credits	Term			
ELTN 1406	DC Electricity	4				
ELTN 1408	AC Electricity	4				
ELTN 1412	Digital Electronics	2				
MATH 1115	Contemporary Math	4				
ELTN 1422	Media and Cabling	2				
ELTN 1432*	Solid-State Devices	5				
ELTN 1442*	Motors and Generators	6				
ELTN 1500	Practical PC Maintenance	2				
ELTN 1470	Systematic Troubleshooting	1				
ELTN 2440*	Motor Speed Controllers	3				
ELTN 2442*	Automation Controllers	3				
ELTN 2444*	Power Distribution for Industrial Controls	4				
ELTN 2400*	CET Exam Preparation	2				
ELTN 2430*	Introduction to Instrumentation	3				
ELTN 2450*	Automation Controller Applications	5				
ELTN 2452*	Process Control Theory	3				
	Choose 8 credits from the following (other courses may be allowed as electives with program advisor approval): • Any ELTN or ELEC courses not listed above • COMM 1601: Interviewing Procedure and Practice (1 credit)	8				
MnTC General Education Requirements						
Goal Area 1	Communication (3 credit minimum)					
Goal Area 5 OR Goa Area 6	Sciences OR Humanities (3 credit minimum) pal Areas General Education Other					
Goal Areas 1-10						

Total Credits

72

Program Articulations

This program has an articulation agreement in place that allows students to transfer credits earned in the LSC Electronic Engineering Technology – Industrial Controls AAS degree to Minnesota State University Moorhead, BS in Operations Management

^{*}Requires a prerequisite or a concurrent course



Industrial Controls AAS - 72 credits

Program Area: Electronic Engineering Technology (Fall 2019)

REMEMBER TO REGISTER EARLY

Pre-program Requirements

Successful entry into this program requires a specific level of skill in the areas of English, mathematics, and reading. Program entry will depend, in part, on meeting the prerequisites listed below:

English/Reading:

- A score of 78 or higher on the reading comprehension portion of the Accuplacer, or
- Completion of ENGL/READ 0950 or 0955 (or equivalent course or higher). ENGL/READ 0950 may be taken concurrently with Semester I coursework.

Mathematics:

- A score of 71 or higher on the Elementary Algebra Skills portion of the Accuplacer, or
- Completion of MATH 0460 (or equivalent or higher). Math 0460 may be taken concurrently with Semester I coursework, or
- With instructor permission, concurrent enrollment in MATH 1115.

For interpretation of test results and selection of appropriate coursework; or general information about the program, admissions, financial aid, and getting started at LSC, contact the professional advising team at: professional advising team (pat.@lsc.edu) or 218-733-7601

For more information about the Electronic Engineering Technology – Industrial Controls AAS Degree including course descriptions, course prerequisites, and potential career opportunities, see the program website (https://degrees.lsc.edu/electrical-engineering/)

- or -

Contact Faculty Advisors, <u>Dave Lustila</u> or 218-733-7687 **or** <u>Chris Ringsred</u> or 218-733-7688 **or** Alan Alberg or 218-733-7687



CIP Code: 15.0303

Minnesota State Program ID: 1026

LSC Major ID: 5310

Created: 3/1/05 AASC Approval: 2/15/17 Updated: 2/1/19

All courses in diploma and/or certificate programs are acceptable for credit toward Lake Superior College degree programs as indicated on individual program planners. This is not a contract; Lake Superior College reserves the right to change the planner as necessary. This document is available in alternative formats upon request, by contacting <u>Disability Services</u> or (218) 733-7650 or MRS/TTY (800) 627-3529.