1

INDUSTRIAL PROCESS PROFESSIONS

Basic Industrial & Manufacturing Maintenance Certificate

http://www.sandburg.edu/Academics/Degree-Certificates/Basic-Industrial-Manufacturing/index.html

The certificate program provides generalized knowledge of electrical, welding, and manufacturing and industrial processes giving the program graduates knowledge and skill to be general maintenance workers in a variety of industrial, manufacturing, utilities, telecommunications and transportation settings.

The certificate is the first semester for the following A.A.S. degrees:

- Locomotive Electrical (http://catalog.sandburg.edu/ degreesprogramsandcertificates/locomotiveelectrical)
- Locomotive Mechanical (http://catalog.sandburg.edu/ degreesprogramsandcertificates/locomotivemechanical)
- Rail/Off Highway Motive Power Electrical Technician (http://catalog.sandburg.edu/degreesprogramsandcertificates/rail_offhighwaymotivepowerelectricaltechnician)
- Process Maintenance Technology (p. 2)

Admission to the Program: Open

Industrial Mechanical Maintenance Certificate

This certificate is designed for persons who want to prepare for initial or improved employment in the industry mechanical area. The curriculum provides for a student to learn the basic principles and skills which are necessary to industrial maintenance, such as drafting/blueprint reading, electricity, hydraulics and pneumatics, machine tool, mathematics and fundamentals of welding.

Admission to the Program: Open Process Maintenance Technology A.A.S.

This degree program is designed for persons who want to prepare for employment as industry machinery mechanic, maintenance worker or stationary engineer and boiler operator. The curriculum provides for a student to learn the skills which are necessary to industrial maintenance and gives the student to choose the track where their aptitude lies – electricity or welding.

Admission to the Program: Open First-Time Enrollees

- Complete an application for admission and, if desired, apply for financial aid.
- Send an official high school transcript or GED score report to the Admissions and Records Office.
- 3. Complete the placement exam.
- Meet with an advisor/counselor to select classes and complete the registration process.

Department of Career & Corporate Development

2400 Tom L. Wilson Blvd. Galesburg, IL 61401 Phone: 309.341.5313

For Additional Information Contact:

The Welcome Center Phone:309.345.3500

welcomecenter@sandburg.edu

For Graduation Requirements:

See the graduation policies and procedures (http://catalog.sandburg.edu/academicinformation/#graduation_policies_and_procedures) page for details.

Basic Industrial & Manufacturing Maintenance - Certificate

Course	Title	Semester Hours
First Year		
Fall Semes	ter	
ELT.100	Electrical Fundamentals	3
MAT.101	Technical Mathematics 1	3
MFG.100	Introduction to Welding	3
MFG.130	Industrial Safety	2
MTL.101	Machine Tool Fundamentals 1	3
MTL.103	Manufacturing Processes	2
	Total Semester Hours	16

Note: Students enrolled in the Basic Industrial Manufacturing Maintenance Certificate must complete ELT, MTL, and WEL courses with a grade of C or better. In order to graduate, students must complete all ELT, MTL and WEL courses with a grade of C or better.

Industrial Mechanical Maintenance - Certificate

Course	Title	Semeste
		Hours
First Year		
Fall Semeste	er	
ELT.100	Electrical Fundamentals	3
MAT.101	Technical Mathematics 1	3
MFG.100	Introduction to Welding	3
MFG.130	Industrial Safety	2
MTL.101	Machine Tool Fundamentals 1	3
MTL.103	Manufacturing Processes	2
Spring Seme	ester	
BOC.107	Tech Skills for Business Environment	3
DRF.100	Basic Drafting	2
MFG.125	Industrial Blueprints	3
HYD.101	Hydraulics and Pneumatics	3
MAT.102	Technical Mathematics 2	3
	Total Semester Hours	30

Note: Students enrolled in the Industrial Mechanical Maintenance Certificate must complete ELT, MTL, and WEL courses with a grade of C or better. In order to graduate, students must complete all ELT, MTL and WEL courses with a grade of C or better. Title

Course

(Students who do not expect to complete their degree within five years should refer to the Graduation Requirements section in this catalog.)

Process Maintenance Technology - Associate in Applied Science

3
3
3
2
3
2
3
2
3
3
3
3
3
3
3
3
3
3
3
4
3
3
3
3
0
3 3 3 3 3 3 3 3 3 3 3

The Center for Manufacturing Excellence (CME) offers classroom space, a computer lab, and houses Carl Sandburg College's industrial programs. Students may take courses in the following subject areas: welding, biofuels, rail, machine tooling, manufacturing or electrical. The electrical lab features a host of components to aid in student learning including AC/DC trainers. In 2014, Sandburg became a designated National

Semester Academy of Railroad Sciences (NARS) training site offering courses in locomotive electrical and locomotive mechanical. Instruction is delivered by individuals with industry-specific expertise and includes specialized coursework using technical equipment. Two diesel engines inside the CME are available for training opportunities. The College's welding lab offers 16 bay stations and soon will have an additional ten working spaces. The welding area offers a welding simulator, as well as state of the art multi process welding machines.

Schave, Jamie

Instructor, welding

La Londe, Matthew J

Instructor, welding

Kellogg, David M

associate dean, career and corporate development