GENERAL DRAFTING & SKETCHING

COURSE TITLE

CREDITS

Industrial Manufacturing & Auto Control System

ASSOC OF APPLIED SCIENCE

Major code: 2224

Department: Industrial Manufacturing and Controls

Chair: Justin Blazzard

Advising: Justin Blazzard 541-881-5974

PROGRAM OVERVIEW

The Industrial Manufacturing and Control Systems AAS prepares students to work in a variety of automated electro-mechanical, product assembly, process control or product distribution industries that use programmable controls, instrumentation, troubleshooting and other methodologies to accomplish system management. Provides skills to define, integrate, install, program, maintain and operate complex control systems.

PROGRAM/DISCIPLINE OUTCOMES

At completion of the IMAC program, students will be able to:

- Demonstrate proper safety procedures when performing minor troubleshooting repairs.
- Devise maintenance routines for mechanical, hydraulic, and pneumatic systems.
- Employ appropriate diagnostic tools to troubleshoot, repair, and /or maintain production systems.
- Calculate total system amperage, voltage, and wattage.
- Connect motors, electrical connections and controllers to allow a Program Logic Controller (PLC) to properly operate a machine.
- Demonstrate correctly and perform periodic maintenance procedures.
- · Troubleshoot system for errors or malfunctions.
- Apply correct procedures in setting up equipment to perform basic welds using OAW, SMAW, FCAW, and GTAW processes.

FOUNDATION SKILLS REQUIREMENTS (0 CREDITS)

Write 115 Intro to College Writing [or higher] (4-credits) BA 204 Team Dynamics (3-credits) Math 095 Intermediate Algebra (5-credits) INED 156 Employment Strategies (1-credit)

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REQUIRED COURSES (84 CREDITS)

Courses are listed in suggested sequence.

YEAR 1

- HDEV 112 FRESHMAN SEMINAR		WELDER			
- INED 101 INTRO TO BASIC TROUBLESHOOTING INED 104 ELECT SYSTEMS TROUBLESHOOTING I INED 107 ELECT SYSTEM TROUBLESHOOTING II INED 108 PRINCIPLES OF TECHNOLOGY	- HDEV 112 FRESHMAN SEMINAR1				
- INED 104 ELECT SYSTEMS TROUBLESHOOTING I INED 107 ELECT SYSTEM TROUBLESHOOTING II INED 108 PRINCIPLES OF TECHNOLOGY	-	INED 100	INTRO TO AUTOMATION/RENEWA	BLE3	
- INED 107 ELECT SYSTEM TROUBLESHOOTING II INED 108 PRINCIPLES OF TECHNOLOGY	-	INED 101	INTRO TO BASIC TROUBLESHOOT	TING3	
- INED 108 PRINCIPLES OF TECHNOLOGY - INED 112 CONTROL SYSTEMS	-	INED 104	ELECT SYSTEMS TROUBLESHOOT	TING I3	
- INED 112 CONTROL SYSTEMS	-	INED 107	ELECT SYSTEM TROUBLESHOOT	NG II 3	
- INED 167 CAD I 2D DRAWING INED 212 INDUSTRIAL SAFETY & MANAGEMENT WELD 150 BASIC WELDING I	-	INED 108	PRINCIPLES OF TECHNOLOGY	3	
- INED 212 INDUSTRIAL SAFETY & MANAGEMENT WELD 150 BASIC WELDING I	-	INED 112	CONTROL SYSTEMS	3	
- WELD 150 BASIC WELDING I					
- WELD 160 BASIC WELDING II	-	INED 212			
YEAR 2 COURSE # COURSE TITLE CRED INED 156 Employment Strategies BA 204 TEAMWORK DYNAMICS CS 101 COMPUTER FUNDAMENTALS I INED 103 MECHANICAL SYSTEMS INED 114 BASIC HYDRAULICS INED 114 BASIC PNEUMATICS INED 115 PROCESS CONTROL & INSTRUMENTATION INED 213 ADVANCED CONTROL SYSTEMS INED 280 INDUSTRIAL COOP WORK EXP MATH 095 INTERMEDIATE ALGEBRA I WELD 297 WELDING FABRICATION PRACTICES III.	-	WELD 150	BASIC WELDING I	5	
YEAR 2 COURSE # COURSE TITLE CRED - INED 156 Employment Strategies					
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- CS 101 COMPUTER FUNDAMENTALS I	-	INED IS	TEANWOOR DVNAMOS	١	
- INED 103 MECHANICAL SYSTEMS			. —		
- INED 113 BASIC HYDRAULICS					
- INED 114 BASIC PNEUMATICS					
- INED 115 PROCESS CONTROL & INSTRUMENTATION					
INSTRUMENTATION - INED 213 ADVANCED CONTROL SYSTEMS					
 INED 213 ADVANCED CONTROL SYSTEMS INED 280 INDUSTRIAL COOP WORK EXP MATH 095 INTERMEDIATE ALGEBRA I WELD 297 WELDING FABRICATION PRACTICES II WELD 298 WELDING FABRICATION PRACTICES III 	_			3	
- INED 280 INDUSTRIAL COOP WORK EXP	_				
- MATH 095 INTERMEDIATE ALGEBRA I					
 WELD 297 WELDING FABRICATION PRACTICES II WELD 298 WELDING FABRICATION PRACTICES III 					
- WELD 298 WELDING FABRICATION PRACTICES III					
	_	WR 115	INTRO TO COLLEGE WRITING	4	
Total number of credits					

ELECTIVES (6 CREDITS)

Electives

COURSE #

- DRFT 112