ASINDT

WCC General Education Requirements Effective Fall 2018

Associate degree programs were updated to meet the revised WCC general education requirements below.

Course Distribution Requirements

Associate degree students must complete courses from each of six General Education content areas. The requirements vary, depending on which degree is being earned. The number of general education credit hours required for each degree is as follows.

	AA	AS	AAS
Writing/Composition	3-4 credits	3-4 credits	3-4 credits
2nd Writing/Composition or Communication	3-4 credits	3 credits	3 credits
Mathematics	3-4 credits	3-4 credits	3-4 credits
Natural Sciences ¹	7-8 credits	7-8 credits	3-4 credits
Social & Behavioral Science ²	6 credits	6 credits	3 credits
Arts and Humanities ³	6 credits	6 credits	3 credits
General Education Electives to reach 30 credits	0-2 credits	0-2 credits	N/A
Minimum	30 credits	30 credits	18 credits

¹ Two courses in Natural Science including one with laboratory experience (from two disciplines)

² From two disciplines

³ From two disciplines

School of Apprenticeship and Occupational Studies

Find a trade-related associate's degree program that builds on your professional abilities while giving you the knowledge and skills needed to move into organizational leadership.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

The next level, an Associate in Applied Science, is available for some programs.

Alternatively, students can earn an AAS in Occupational Studies by completing a certificate and General Education requirements.

Articulated Union Building Trade Apprenticeship Programs

These programs are restricted to members of approved union building trade apprenticeship programs, including United Association (UA).

Industrial Training (ASINDT)

Associate in Science Degree

Program Effective Term: Fall 2018

High Demand Occupation High Skill Occupation High Wage Occupation

Program is also available online

This program gives indentured journeymen of the United Association or Ironworkers, the opportunity to apply their work as certified apprentice instructors toward an associate in science degree in Industrial Training. Students will complete the general education courses, five summer instructor training sessions, and receive prior learning credits for experience in an area of specialization such as plumbing, pipefitting, HVAC, sprinkler fitting and ironworking.

Articulation:

Eastern Michigan University, several BS degrees; Ferris State University, Bachelor degree.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/curriculum/articulation/levelone/colleges/.

Program Admission Requirements:

Open only to United Association and Ironworker instructors.

Major/Area R	equirements	(12 credits)
	UA students must complete a minimum 12 additional credits from a combination of required teaching methods courses and technical update courses (UAT courses).	12
	Ironworker students must complete 15 credits from a combination of required teaching methods cour and technical update courses (IWT courses).	ses
General Educa	ation Requirements	(32 credits)
Writing	Elective(s)	6
UAT 210	Public Speaking*	1.5
UAT 213	Planning and Presenting Lessons*	1.5
Math	Elective(s)	3
Nat. Sci.	Elective(s)	3
	Nat. Sci. Lab Elective(s)	3
Soc. Sci.	Elective(s)	6
Arts/Human.	Elective(s)	6
	General Education Elective(s) (0-2 credits) to reach a minimum 30 General Education Credits	2
*Students may UA programs.	choose any WCC courses that meet the Second Composition/Writing or Communication requirement. Or	nly applies to
Minimum Opti	on Credits Required for the Program:	19
Complete a spe	cialization in plumbing, pipefitting, HVAC, sprinkler fitting or ironworking. Students should apply for non nof their apprenticeship experiences to meet the specialization requirement.	-traditional
Industrial Tra	ining Options	

Architectura	al and Ornamental Ironworker (AOIW)	(19 credits)
IWA 120	Introduction to Ironwork	3

Monday, June 25, 2018 11:7:14 a.m.

Program Information Report

IWA 122	Ironworker - General Rigging	2
IWA 131	Introduction to Metal Building	2
IWA 161	Introduction to Architectural and Ornamental Ironwork	2
IWA 201	Introduction to Welding	3
IWA 224	Labor and Trade History	1
IWA 265	Advanced Architectural and Ornamental Ironwork	6
HVAC Specia	alty (HVTC)	(26 credits)
UAE 140	Introduction to HVACR Service Technician Practices	3
UAE 142	Soldering and Brazing	3
UAE 144	Refrigeration	2
UAE 146	Air Conditioning	2
UAE 148	Electrical Controls	2
UAE 150	DC Electronics	2
UAE 152	Advanced Electrical Controls and Pneumatic Controls	3
UAE 154	Advanced Air Conditioning and Refrigeration	3
UAE 156	Air and Water Balancing and Motor Alignment	3
UAE 158	Advanced HVACR Practices	3
Journeyman	Ironworker (JMIW)	(26 credits)
IWA 120	Introduction to Ironwork	3
IWA 122	Ironworker - General Rigging	2
IWA 131	Introduction to Metal Building	2
IWA 141	Introduction to Reinforcing Ironwork	3
IWA 155	Rigging/Machinery Mover II	3
IWA 161	Introduction to Architectural and Ornamental Ironwork	2
IWA 172	Introduction to Structural Features	4
IWA 201	Introduction to Welding	3
IWA 224	Labor and Trade History	1
IWA 272	Advanced Structural Features	3
Metal Buildin	ng Erector (MTBE)	(19 credits)
IWA 120	Introduction to Ironwork	3
IWA 122	Ironworker - General Rigging	2
IWA 131	Introduction to Metal Building	
		2
IWA 161	Introduction to Architectural and Ornamental Ironwork	2
IWA 172	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features	2 4
IWA 172 IWA 201	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding	2 4 3
IWA 172 IWA 201 IWA 224	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History	2 4 3 1
IWA 172 IWA 201	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding	2 4 3
IWA 172 IWA 201 IWA 224 IWA 235	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building	2 4 3 1 2 (26 credits)
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing	2 4 3 1 2 (26 credits) 3
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices	2 4 3 1 2 (26 credits) 3 3 3
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 122	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading	2 4 3 1 2 (26 credits) 3 3 2
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 122 UAF 124	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding	2 4 3 1 2 (26 credits) 3 3 2
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 126	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 126 UAF 128	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 2 2
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 130	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 3
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics	2 4 3 1 2 (26 credits) 3 3 3 2 2 2 2 2 2 3 3 3 3
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 3
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130 UAF 130 UAF 132 UAF 136 Plumber Spe UAP 100	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding Introduction to Plumbing Practices	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding Ecialty (PLUM) Introduction to Plumbing Practices Introduction to Arc Welding, Soldering and Brazing	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102 UAP 104	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding Introduction to Plumbing Practices Introduction to Arc Welding, Soldering and Brazing Drawing Interpretation and Plan Reading	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102 UAP 104 UAP 106	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding Production to Plumbing Practices Introduction to Arc Welding, Soldering and Brazing Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102 UAP 104 UAP 106 UAP 108	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding eclalty (PLUM) Introduction to Plumbing Practices Introduction to Plumbing Soldering and Brazing Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Water Supply and Drainage	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102 UAP 104 UAP 106 UAP 108 UAP 110	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding ectalty (PLUM) Introduction to Plumbing Practices Introduction to Plumbing Soldering and Brazing Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Water Supply and Drainage Customer Service Techniques	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 126 UAF 126 UAF 130 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102 UAP 104 UAP 106 UAP 110 UAP 112	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding ecialty (PLUM) Introduction to Plumbing Practices Introduction to Arc Welding, Soldering and Brazing Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Braving Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Water Supply and Drainage Customer Service Techniques Plumbing Fixtures and Appliances	2 4 3 1 2 (26 credits) 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 126 UAF 128 UAF 126 UAF 128 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102 UAP 104 UAP 106 UAP 108 UAP 110 UAP 112 UAP 114	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building recialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding Ectalty (PLUM) Introduction to Plumbing Practices Introduction to Arc Welding, Soldering and Brazing Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Shielded Arc Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding	2 4 3 1 2 (26 credits) 3 3 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3
IWA 172 IWA 201 IWA 201 IWA 224 IWA 235 Pipefitter Sp UAF 102 UAF 120 UAF 120 UAF 122 UAF 124 UAF 126 UAF 126 UAF 130 UAF 130 UAF 132 UAF 134 UAF 136 Plumber Spe UAP 100 UAP 102 UAP 104 UAP 106 UAP 110 UAP 112	Introduction to Architectural and Ornamental Ironwork Introduction to Structural Features Introduction to Welding Labor and Trade History Advanced Metal Building Decialty (PIPE) Introduction to Arc Welding, Soldering, and Brazing Introduction to Pipefitter Practices Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Steam Systems Refrigeration and Electrical Controls Advanced SMAW Welding Advanced Pipefitter Topics Controls and Instrumentation GTAW Welding ecialty (PLUM) Introduction to Plumbing Practices Introduction to Arc Welding, Soldering and Brazing Drawing Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Hydronic Heating and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Braving Interpretation and Plan Reading Oxy Fuel Cutting and Shielded Arc Welding Water Supply and Drainage Customer Service Techniques Plumbing Fixtures and Appliances	2 4 3 1 2 (26 credits) 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Program Information Report

The state of the second second		(10 months)
and a second sec	Ironworker (REIW)	(19 credits)
IWA 120	Introduction to Ironwork	3
IWA 122	Ironworker - General Rigging	2
IWA 141	Introduction to Reinforcing Ironwork	3
IWA 201	Introduction to Welding	3
IWA 224	Labor and Trade History	1
IWA 241	Advanced Reinforcing Ironwork	7
Rigger/Mac	hinery Mover (RGMM)	(19 credits)
IWA 120	Introduction to Ironwork	3
IWA 122	Ironworker - General Rigging	2
IWA 151	Rigging/Machinery Mover I	3
IWA 155	Rigging/Machinery Mover II	3
IWA 191	Reinforced Iron and Structures for Rigging	4
IWA 201	Introduction to Welding	3
IWA 224	Labor and Trade History	1
Sprinkler Fit		(26 credits)
Sprinkler Fit UAR 160	ter Specialty (SPRF)	(26 credits) 3
	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices	and the second se
UAR 160	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers	3
UAR 160 UAR 162	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings	3
UAR 160 UAR 162 UAR 164	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems	3
UAR 160 UAR 162 UAR 164 UAR 166	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters	3
UAR 160 UAR 162 UAR 164 UAR 166 UAR 168	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters Sprinkler Water Supply and The Automatic Sprinkler	3
UAR 160 UAR 162 UAR 164 UAR 166 UAR 168 UAR 170	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters Sprinkler Water Supply and The Automatic Sprinkler Types of Fire Protection Systems and Alarms	3
UAR 160 UAR 162 UAR 164 UAR 166 UAR 168 UAR 170 UAR 172	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters Sprinkler Water Supply and The Automatic Sprinkler	3
UAR 160 UAR 162 UAR 164 UAR 166 UAR 168 UAR 170 UAR 172 UAR 174	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters Sprinkler Water Supply and The Automatic Sprinkler Types of Fire Protection Systems and Alarms Special Application Sprinkler Systems and Hydraulics	3
UAR 160 UAR 162 UAR 164 UAR 166 UAR 168 UAR 170 UAR 170 UAR 172 UAR 174 UAR 176 UAR 178	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters Sprinkler Water Supply and The Automatic Sprinkler Types of Fire Protection Systems and Alarms Special Application Sprinkler Systems and Hydraulics Human Relations Technical Writing	3 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
UAR 160 UAR 162 UAR 164 UAR 166 UAR 168 UAR 170 UAR 170 UAR 172 UAR 174 UAR 176 UAR 178	ter Specialty (SPRF) Introduction to Sprinkler Fitter Practices Basic Drawing and Introduction to Automatic Sprinklers Reading Automatic Sprinkler Piping Drawings Installation of Sprinkler Systems Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters Sprinkler Water Supply and The Automatic Sprinkler Types of Fire Protection Systems and Alarms Special Application Sprinkler Systems and Hydraulics Human Relations	3

Minimum Credits Required for the Program:

63

WASHTENAW COMMUNITY COLLEGE

Look a AACNSV

GENERAL EDUCATION REVISION AAS PROGRAM CHANGE FORM 2018-2019

Program Code:	SINDT	Program Name: Industrial Trained
Division Code:	ATP	Department: UA

This form is to be used only for General Education Revision Program Changes for Associate in Applied Science (AAS) programs. Any other program changes should be submitted separately using a standard Program Change Form. **Directions:**

- 1. Review each general education area under Requested Changes below and respond as needed.
- 2. Attach the semester program layout showing the current program listing from the WCC catalog.
 - a. Indicate any changes to be made on the semester layout.
 - b. Draw a line through any courses that should be removed on the semester layout.
 - c. Write in any courses that need to be added on the semester layout.
- 3. Submit this form and semester program layout to the Office of Curriculum and Assessment (SC 257).

Current General Education F AAS	Requirements	Revised General Education Requiremen AAS	ts 2018-2019
Writing	3-4 credits	English Composition	3 - 4 credits
Speech Mathematics	3 credits 3 - 4 credits	2 nd Course in English Composition or one course in Communication	3 - 4 credits
Natural Sciences	3 - 4 credits	Mathematics	3 - 4 credits
Social & Behavioral Sciences	3 credits	Natural Sciences	3 - 5 credits
Arts & Humanities	3 credits	Social & Behavioral Sciences	3 credits
Critical Thinking	0 credits	Arts & Humanities from	3 credits
Computer & Information Literacy	3 credits	Total	18 credits
Total	21-24 credits		

Please review each General Education Area in the chart below, and record the needed changes in the chart and on the attached semester program layout.

	General Education Area
	English Composition – The requirement for one writing/English composition course remains the same. No changes will be made unless specifically requested below. (Use Writing Elective or ENG 111)
	Optional Change:
1	2 nd Course in English Composition or one course in Communication WCC previously required both a second composition/writing course and a communication course. Your
	options are:
	 Allow students to select any course that meets composition/writing or communication (recommended).
	 Require students to take a specific composition course (identify course below and on semester layout Require students to take a specific communication course (identify course below and on semester layout).

Mathematics – The requirement for one mathematics course remains the same. However, the courses that meet the MTA requirement have changed slightly. See the course listing for details
Optional Change:
Natural Sciences - The requirement for one natural science course remains the same. No changes will be made unless specifically requested below.
Optional Change:
Social & Behavioral Sciences – The requirement for one social and behavioral science course remains the same. No changes will be made unless specifically requested below.
Optional Change:
Arts & Humanities – The requirement for one arts and humanities course remains the same. No changes will be made unless specifically requested below. (Note: A department can designate a COM course as a requirement here. The same course cannot be counted in two areas.)
Optional Change:
 Computer and Information Literacy The requirement for computer and information literacy has been removed. Your options are: Continue to require a specific computer course. If a specific course is required in your program, we will leave it there. If you previously used "Computer and Information Literacy Course," you will need to specify either a specific course or a list of courses from which to choose. Remove the computer and information literacy course if the program will still meet the minimum of 60 specific hours. Remove the computer and information literacy course and replace the course with elective or other

Reviewer	Print Name	Signature	Date
Initiator			
Department Chair			
Division Dean/ Administrator			
Vice President for Instruction	Kimberly Hurns	L I.L	Ilalia
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PROGRAM CHANGE OR DISCONTINUATION FORM				
Program Code: Program	Name: Industrial Training	Effective	Ferm: 2 9110 9	
ASINDT /APITRN Division Code: Voc. Departm Tech.	ent: United Association		201209	
Directions:				
1. Attach the current program listing	from the WCC catalog or Web	site and indicate any changes to be mad	le. •	
2. Draw lines through any text that sha separate sheet.	hould be deleted and write in a	dditions. Extensive narrative changes ca	n be included on	
3. Check the boxes below for each ty new courses as part of the propose should be submitted at the same ti	ed program change, must be ap	Changes to courses, discontinuing a cou proved separately using a Master Syllabu n.	ırse, or adding ıs form, but	
Requested Changes:	annan da servicio de compañía			
Review Remove course(s):		 Program admission requirements Continuing eligibility requirements Program outcomes Accreditation information Discontinuation (attach program displan that includes transition of stude for phasing out courses) Other	continuation ents and timetable	
Rationale for proposed changes o	r discontinuation.			
Ironworker Instructor Training stud Training Program in structure and c training electives to complete their t	lents will be eligible for this deg ontent. Students will be requir eaching certificate with the Iro rements and having served a 3 of	gree. This program is similar to the UA ed to take 5 professional level teaching on nworkers. Students can then complete t or 4 year apprenticeship with the Ironwo	courses and 5 heir degree by	
Financial/staffing/equipment/sp None. Current staffing will handle t				
List departments that have been c UA and Apprentice Studies	onsulted regarding their use	of this program.		
Signatures: Reviewer	Print Name	Sionatura	Date	
na filozofia (no marine a constructiona) en esta en esta en esta en esta en esta esta esta esta esta esta esta e		Signature	2.7.12	
Initiator	Mike Griffith	Jum soft	2-1-10	
Department Chair	Scott Rupper	Sout Klypz	2-7-12	
Division Dean/Administrator	May Doul		2-1.12	
Vice President for Instruction	Stuart Blacklaw	Stucht,	3/12/12-	
President Do not write in shaded area. Entered in: B	anner C&A Database4/2	2_ Log File 4/83/2-Board Approval		

Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to sjohn@wccnet.edu for posting on the website.

fn 2012 logged 2/8/12 5/1

Office of Curriculum & Assessment

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Program Information Report

School of Apprenticeship and Occupational Studies

Find a trade-related associate's degree program that builds on your unique set of skills while giving you the knowledge and skills needed to move into organizational leadership.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs. The next level, an Associate in Applied Science, is available for some programs.

Alternatively, students can earn an AAS in Occupational Studies by completing a certificate, advanced certificate and General Education requirements.

United Association of Journeymen and Apprentices of the Plumbing and Pipefitting Industry of the United States and Canada

These programs are restricted to members of the United Association of Journeymen and Apprentices of the Plumbing and Pipefitting Industry of the United States and Canada.

Industrial Training (ASINDT)

Associate in Science Degree

Program Effective Term: Fall 2012

This program gives indentured journeymen of the United Association or Ironworkers, the opportunity to apply their work as certified apprentice instructors toward an associate in science degree in Industrial Training. Students will complete the general education courses, five summer instructor training sessions, and receive non-traditional credits for experience in an area of specialization such as plumbing, pipefitting, HVAC, sprinkler fitting and ironworking.

Articulation:

Eastern Michigan University, several BS degrees; Ferris State University, Bachelor degree; National Labor College, Bachelor degree.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges.

Program Admission Requirements:

Open only to United Association and Ironworker instructors.

		Constant Constant
Writing	Elective(s)	6-7
UAT 210	Public Speaking*	1.5
UAT 213	Planning and Presenting Lessons*	1.5
Math	MTH 169 or higher	3-4
Nat. Sci.	Must contain a lab	3-4
Soc. Sci.	Elective(s)	6
Arts/Human.	Elective(s)	6
Computer Lit.	Elective(s)	- 3
*Students may o	hoose any WCC courses that meet the speech requirement. Only applies to UA programs.	
Students may c		

16.444

UA students must complete 12-15 additional credits from a combination of required teaching methods 12-15 courses and technical update courses (UAT courses).

Ironworker students must complete 15 credits from a combination of required teaching methods courses and technical update courses (IWT courses).

Minimum Option Credits Required for the Program:

Complete a specialization in plumbing, pipefitting, HVAC, sprinkler fitting or ironworking. Students should apply for non-traditional credit evaluation of their apprenticeship experiences to meet the specialization requirement.

Industrial Training Options

Architectural and Ornamental Ironworker (AOIW)	(19 credits)
IWA 120 Introduction to Ironwork	3
IWA 122 Ironworker - General Rigging	2
IWA 131 Introduction to Metal Building	2
IWA 161 Introduction to Architectural and Ornamental Ironwork	2
IWA 201 Introduction to Welding	3
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IWA 224	Labor and Trade History		1
IWA 265	Advanced Architectural and Ornamental Ironwork		6
HVAC Specialt	ey (HVTC)		(26 credits)
UAE 140	Introduction to HVACR Service Technician Practices		3
UAE 142	Soldering and Brazing		3
UAE 144	Refrigeration		2
UAE 146	Air Conditioning		2
UAE 148	Electrical Controls		2
UAE 150	DC Electronics		2 2 3 3
UAE 152	Advanced Electrical Controls and Pneumatic Controls Advanced Air Conditioning and Refrigeration		3
UAE 154 UAE 156	Air and Water Balancing and Motor Alignment		3
UAE 158	Advanced HVACR Practices		3
UAL 190			
Journeyman I	ronworker (JMIW)		(26 credits)
IWA 120	Introduction to Ironwork	je i se	3
IWA 122	Ironworker - General Rigging		2
IWA 131	Introduction to Metal Building		2
IWA 141	Introduction to Reinforcing Ironwork		3
IWA 155	Rigging/Machinery Mover II		- 3
IWA 161	Introduction to Architectural and Ornamental Ironwork		2
IWA 172	Introduction to Structural Features		4
IWA 201	Introduction to Welding		3
IWA 224	Labor and Trade History Advanced Structural Features		1 3
IWA 272	Advanced Structural reatures		2
Metal Building	Erector (MTBE)		(19 credits)
IWA 120	Introduction to Ironwork		3
IWA 122	Ironworker - General Rigging		2
IWA 131	Introduction to Metal Building		2
IWA 161	Introduction to Architectural and Ornamental Ironwork		2
IWA 172	Introduction to Structural Features		4
IWA 201	Introduction to Welding		3
IWA 224	Labor and Trade History		1
IWA 235	Advanced Metal Building		2
Pipefitter Spe	cialty (DIDE)		(26 credits)
UAF 102	Introduction to Arc Welding, Soldering, and Brazing		3
UAF 120	Introduction to Pipefitter Practices		3
UAF 122	Drawing Interpretation and Plan Reading		2
UAF 124	Oxy Fuel Cutting and Shielded Arc Welding		2
UAF 126	Hydronic Heating and Steam Systems		2
UAF 128	Refrigeration and Electrical Controls		2 2 3 3
UAF 130	Advanced SMAW Welding		3
UAF 132	Advanced Pipefitter Topics		3
UAF 134	Controls and Instrumentation		3
UAF 136	GTAW Welding		3
Dlumbar Cooc	ialty (D11184)		(26 credits)
Plumber Spec UAP 100	Introduction to Plumbing Practices		(20 credits)
UAP 100	Introduction to Planning Fractices Introduction to Arc Welding, Soldering, and Brazing		3
UAP 102	Drawing Interpretation and Plan Reading		2
UAP 106	Oxy Fuel Cutting and Shielded Arc Welding		2
UAP 108	Water Supply and Drainage		2
UAP 110	Customer Service Techniques		2 2 2 3 3
UAP 112	Plumbing Fixtures and Appliances		3
UAP 114	Plumbing Codes and Regulations		
UAP 116	Medical Gas and Backflow Prevention Techniques		3
UAP 118	Advanced Plumbing Practices		3
Doinforcing T			(19 credits)
IWA 120	onworker (REIW) Introduction to Ironwork		(19 credits)
IWA 120 IWA 122	Ironworker - General Rigging		2
IWA 141	Introduction to Reinforcing Ironwork		. 3
	· · · · · · · · · · · · · · · ·		5
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Program Information Report

IWA 201	Introduction to Welding	3
IWA 224	Labor and Trade History	1
IWA 241	Advanced Reinforcing Ironwork	7
Rigger/Mach	ninery Mover (RGMM)	(19 credits)
IWA 120	Introduction to Ironwork	3
IWA 122	Ironworker - General Rigging	2
IWA 151	Rigging/Machinery Mover I	3
IWA 155	Rigging/Machinery Mover II	3
IWA 191	Reinforced Iron and Structures for Rigging	4
IWA 201	Introduction to Welding	3
IWA 224	Labor and Trade History	1
Sprinkler Fit	ter Specialty (SPRF)	(26 credits)
UAR 160	Introduction to Sprinkler Fitter Practices	3
UAR 162	Basic Drawing and Introduction to Automatic Sprinklers	3
UAR 164	Reading Automatic Sprinkler Piping Drawings	2
UAR 166	Installation of Sprinkler Systems	2
UAR 168	Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters	2
UAR 170	Sprinkler Water Supply and The Automatic Sprinkler	2
UAR 172	Types of Fire Protection Systems and Alarms	3
UAR 174	Special Application Sprinkler Systems and Hydraulics	. 3
UAR 176	Human Relations	3
UAR 178	Technical Writing	3
Trade Relate	d Elective Credits (TRI)	(19 credits)
in the mentile	Trade Related Elective Credits (19-26)	19-26

Minimum Credits Required for the Program:

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PROGRAM PROPOSAL FORM

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- Preliminary Approval Check here when using this form for preliminary approval of a program proposal, and respond to the items in general terms.
- Final Approval Check here when completing this form after the Vice President of Instruction has given preliminary approval to a program proposal. For final approval, complete information must be provided for each item.

Program Name:	Industrial Training	
Division and Department:	<u>UA Programs and</u> Services	ASIAD
Type of Award:	AA 🛛 AS 🗌 AAS	
Effective Term/Year: Initiator:	Cert. Adv. Cert. Post-Assoc. Cert. Fall 2005 Dan Welch and Mike Griffith	COP Comp. COP Comp. 44-0102
 Program Features Program's purpose and its goals. Criteria for entry into the program, along with projected enrollment figures. Connection to other WCC programs, as well as accrediting agencies or professional organizations. Special features of the program. Need Need for the program with evidence 	an associate's degree in Industrial Training. In	work as certified apprentice instructors toward a addition to the fifteen credits awarded for sessions, students will complete a minimum of ceive 32 non-traditional credits for experience ing, HVAC, or Sprinklerfitting. and Pipefitters Apprentices/Journeyworkers. nt of 1,600-2,000 students per year.
to support the stated need.		
Program Outcomes/Assessment	Outcomes 1. Apply UA recommended instructional	Assessment method 1. Students submit lesson plans, tests,
State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program. Include assessment methods that will be used to determine the effectiveness of the program.	 techniques in designing learning experiences for UA members. 2. Use UA recommended instructional materials effectively in designing learning experiences. 3. Design and implement learning experiences that teach the principles of 	presentations, and other instructional materials for review, and for possible inclusion in the UA Online Curriculum Database. Materials are reviewed by committee using a UA approved checklist.
	 applied knowledge subjects such as science, mathmatics, drawing, and electricity. 4. Acquire knowledge of the technical aspects, latest developments, and skills of 	

the crafts to incorporate into learning experiences for UA members.	

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Curriculum	UAT 111, UAT 121, UAT 131, UAT 141, UAT 151, UAT 161, UAT 171, UAT 201, UAT
Curriculan	202, UAT 203, UAT 204, UAT 205
Courses.	a sur 1 1 there for additional description of courses
	See attached sheet for additional description of courses.
List the courses in the program as they should appear in the catalog. List	66-71 Credits Required
minimum credits required. Include	
any notes that should appear below	
the course list.	
Budget	
- 	Start-up costs
Specify program costs in the	None. Program is ongoing.
following areas, per academic year. Faculty	
Training/travel	
Materials/resources	
Facilities/equipment	Ongoing costs Cost of instruction is paid for by the UA Training Department.
Other	Cost of mistraction is paid for by the off financing = -f =======
	This program gives apprentices and journeyworkers of the United Association of Plumbers
Program Description for Catalog and Web site	and Pipefitters the opportunity to apply their work as certified apprentice instructors toward
	an associate's degree in Industrial Training. In addition to the fifteen credits awarded for completion of the five summer insructor training sessions, students will complete a minimum
	of 19 credits in general education courses and receive 32 non-traditional credits for experience
	in an area of specialization such as plumbing, pipefitting, HVAC, or spinklerhitting. Those
	enrolling in this program can elect to receive an associate in applied science degree instead of
	an associate in science degree. An advisor will direct students who are interested in this
Program Information	option. Accreditation/Licensure -
Tiogram mormation	
	Advisors - Mike Griffith, Dan Welch
	Advisory Committee - Mike Arndt, Steve Allen, Cathy Merkel, Dan Welch, Mike Griffith
	Admission requirements - Open only to United Association of Plumbers ane Pipefitters
	apprentices/Journyeworkers
	Articulation agreements - Ferris State University and National Labor College
	Continuing eligibility requirements -

Assessment plan:

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Learning outcomes to be assessed	Assessment tool	When assessment will take place	Course section(s)/other population	Number students to be assessed
1-4	UA Online Curriculum Database	Annually in November	Limited to certificate graduates	Random 50 students

Scoring and analysis plan:

- 1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally developed rubric, external evaluation, other). Describe the scoring range to be used, or include a copy of the rubric. The UA Online Curriculum Database contains tests, lesson plans, worksheets, diagrams, Power Point presentations and other teaching materials. The database is used to share materials between locals who teach the same curriculum. Each year the uploaded materials will be randomly reviewed for quality and content. The content review may indicate subject areas in the program that need updated training. The quality review of uploaded documents will confirm the desired level of overall work products.
- 2. Indicate the standard of success to be used for this assessment (e.g. 75% of students must meet all learning outcomes).

As instructors submit materials for inclusion to the online database, they are reviewed by a committee for content and appearance. The review standards include technical accuracy, appropriateness for the subject area, page layout, and completeness. Documents are either approved for inclusion, sent back for revisions, or rejected.

3. Indicate who will score and analyze the data.

UA and WCC members of the advisory committee and appoint d subjct mattr xp rts in each of the trade areas will review the database.

- 4. Explain how and when the assessment results will be shared with the department and other involved faculty. This annual review will be shared with the advisory committee each Novemeber as input to the planning for the following year's Instructor Training rogram.
- 5. Describe any additional assistance the department will require to complete this assessment. None

Reviewer	Print Name	Signature	Date
Department Chair/Area Director	Daniel Welch	D. Welch	3/23/05
Dean			
Vice President of Instruction Approved for Development Final Approval		Roger M. Pelay.	4/4/05
President		Tarry Chrinte	4/4/05
Board Approval		0	, ,

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United Association

Industrial Training (ASINDT)

Associate in Science Degree

Program Effective Term: Fall 2005

This program gives indentured apprentices and journeymen of the United Association of Plumbers and Pipefitters the opportunity to apply their work as certified apprentice instructors toward an associate in science degree in Industrial Training. Students will complete the general education courses, five summer apprentice training sessions, and receive non-traditional credits for experience in an area of specialization such as plumbing, pipefitting, HVAC, or sprinkler fitting.

Articulation:

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Ferris State University and National Labor College

Program Admission Requirements:

Open only to United Association of Plumbers Apprentices/Journeymen

Continuing Eligibility Requirements:

Students must demonstrate basic computer literacy skills by successfully passing the Computer and Information Literacy Test. The test may be taken at any point during the program, but must be completed before graduating.

General E	ducation Requirements	(27 credits)
Writing	ENG 107, ENG 111, ENG 226	6-7
Speech	Elective(s)	3
Math	Math 169 or higher	3-4
Nat. Sci.	Must contain a lab	3-4
Soc. Sci.	Elective(s)	6
Arts/Human.	Elective(s)	6

Major/Area Requirements

(15 credits)

15 Students must complete 15 credits from the following: UAT 111, UAT 121, UAT 131, UAT 141, UAT 151, UAT 161, UAT 171, UAT 201, UAT 202, UAT 203, UAT 204, **UAT 205**

Minimum Concentration/Option Credits Required for the Program:

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Complete a specialization in plumbing, pipefitting, HVAC, or sprinkler fitting. Students should apply for non-traditional credit evaluation of their apprenticeship experiences to meet the specialization requirement.

Minimum Credits Required for the Program

Industrial Training Options

HVA	C Speci	ialty (HVTC) (26 Credits)	
UAE '	140		3
UAE [·]	142	Suldening and Drazing	3
UAE [·]	144		2
UAE	146	All Conditioning	2
UAE	148		2
UAE		Do Electronics	2
UAE		Advanced Electrical Controls and Controls and	3
UAE		Advanced Air Conditioning and Hengeration	3
UAE		All and Water Bulanoing and motor Fingeneer	3
UAE	158	Advanced HVACR Practices	3
Pipe	fitter Sj	pecialty (PIPE) (26 Credits)	
UAF	102	milliouucion to Arc Welding, Goldoning, and Ereaning	3
UAF	120		3
UAF	122	Diawing interpretation and right rotating	2
UAF	124	Oxy Tuel Outling and Omoldou File Frenchig	2
UAF	126	Tryutonic ricating and occarr of terms	2
UAF	128	Reingeration and Electrical Controls	2
UAF	130	Advanced SmAve Weiding	3
UAF	132	Auvanceu ripentier ropioe	3
UAF	134		3
UAF	136	GTAW Welding	3
Plun	nber Sp	pecialty (PLUM) (26 Credits)	
UAP	100	Introduction to Plumbing Practices	3
UAP	102	Introduction to Arc Welding, Soldering, and Brazing	3
UAP	104	Drawing Interpretation and Plan Reading	2
UAP	106	Oxy Fuel Cutting and Shielded Arc Welding	2
UAP	108	Water Supply and Drainage	2
UAP	110	Customer Service Techniques	2
UAP	112	Plumbing Fixtures and Appliances	3
UAP	114	Plumbing Codes and Regulations	3
UAP	116	Medical Gas and Backflow Prevention Techniques	3
UAP	118	Advanced Plumbing Practices	3

UAR 160	Introduction to Sprinkler Fitter Practices	3
UAR 162	Basic Drawing and Introduction to Automatic Sprinklers	3
UAR 164	Reading Automatic Sprinkler Piping Drawings	2
UAR 166	Installation of Sprinkler Systems	2
UAR 168	Architectural Working Drawings and Blueprint Reading for Sprinkler Fitters	2
UAR 170	Sprinkler Water Supply and The Automatic Sprinkler	2
UAR 172	Types of Fire Protection Systems and Alarms	3
UAR 174	Special Application Sprinkler Systems and Hydraulics	3
UAR 176	Human Relations	3
UAR 178	Technical Writing	3

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