Industrial Readiness Program





Macomb Community College offers a certificate program that delivers foundational skill sets to students interested in pursuing a skilled trades career in advanced manufacturing or construction. For a limited time, the Michigan Apprenticeship Program Plus (MAP+) Industrial Readiness program is tuition free for eligible applicants. If selected for the program, you can:

- · Complete classes in a short period of time
- · Develop workplace and academic skills
- · Network with hiring employers
- an Industrial Readiness Certificate and nine college credits

Why should I consider an apprenticeship or career in advanced manufacturing or construction?

- · Gain access to employment with little or no student debt
- · Achieve independence and build a career
- · Use hands-on skills and earn a great starting salary



What are the program courses?*

Your courses will depend upon whether you choose a manufacturing or construction path.

INDUSTRIAL READINESS CERTIFICATE: MANUFACTURING COURSES				
ATAM-1150	Mathematics—Shop Arithmetic			
ATDD-1900	Drafting—Machine Tool Blueprint Reading			
ATMT-1150	Machine Theory—Machine Tool Lab 1			
ATTR-1600	Industrial Safety—Skilled Trades			

INDUSTRIAL READINESS CERTIFICATE: CONSTRUCTION COURSES				
ATAM-1150	Mathematics—Shop Arithmetic			
CNST-1100	Pre-License 1—Residential Construction			
ATBC-2912	Introduction to Building Trades			
ATTR-1600	Industrial Safety—Skilled Trades			

Why should I choose Macomb Community College for Applied Technology & Apprenticeship?

Experience: Macomb has provided instruction for apprenticeships for over 65 years.

Trust: Many local employers take advantage of our customizable programs not only for their apprenticeship programs, but for employee-in-training programs.

Opportunity: You earn college credit toward a skill-specific certificate and an Associate of Applied Science degree in Manufacturing Technology, Maintenance Technology or Building Construction Technology. Transfer options are available with our university partners to earn your bachelor's degree.

For more information, please contact the MAP+ Program Coordinator: Carol Hensler-Smith hensler-smithc516@macomb.edu 586.445.7169

*Classes are subject to change.

Disclaimer: This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the recipient and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. This product is copyrighted by the institution that created it.

Macomb Community College and MAP+ is an equal opportunity employer/program provider. Auxiliary aids and services are available upon request to individuals with disabilities. TTY users please call 1.877.878.8464 or visit www.michigan.gov/mdcr.

Applied Technology & Apprenticeship Industrial Readiness Certificates



Manufacturing

The successful completion of this certificate indicates to prospective employer sponsors that the student has the aptitude necessary to enter a skilled trade and will also help candidates prepare for a potential program entrance exam. A student must earn a minimum 2.0 grade point in each course to receive this certificate.

Certificates will be awarded to students who successfully complete the following courses:

INDUSTRIAL READINESS CERTIFICATE: MANUFACTURING		CONTACT HOURS	CREDIT HOURS
ATAM-1150	Mathematics—Shop Arithmetic	32	2
ATDD-1900	Drafting—Machine Tool Blueprint Reading	32	2
ATMT-1150	Machine Theory—Machine Tool Lab 1	48	3
ATTR-1600	Industrial Safety—Skilled Trades	32	2

ATAM-1150 • Mathematics-Shop Arithmetic • 2.00 credit hours

Prerequisites: None. Review of basic arithmetic: whole numbers, fractions, decimals, signed numbers, grouping symbols, square root, ratio and proportion, flat and round tapers, simple and complex gear ratios. Practical industrial shop problems will be covered.

ATDD-1900 • Drafting-Machine Tool Blueprint Reading • 2.00 credit hours

Prerequisites: None. An introduction to blueprint reading: interpretation of various kinds of lines, position of views, symbols, conventions, dimensioning practices, sectioning, auxiliary views and symmetry with emphasis on techniques employed to show details in relation to assembly drawings.

ATMT-1150 • Machine Theory-Machine Tool Lab • 3.00 credit hours

Prerequisites: None. Basic theory and operations of the fundamental machines used in a modern machine shop. Basic skills and technical knowledge are covered for drill presses, shapers, lathes and milling machines. Safe work habits are emphasized. Inspection is an integral part of the course.

ATTR-1600 • Industrial Safety—Skilled Trades • 2.00 credit hours

Prerequisites: None. Encompasses safety/health rules, procedures, safety responsibilities, and hazard recognition associated with the following: lockouts, machine tools, machine guarding, hand tools, portable power tools, safe use of energy sources, powered trucks, material handling, hazardous materials, lifting, climbing, ladders, scaffolds, rigging, slings, ropes, cranes, hoists and basic fire safety. Accident causation, impact and prevention, as well as basic human anatomy and physiology will be studied.



Construction

The successful completion of this certificate indicates to prospective employer sponsors that the student has the aptitude necessary to enter a skilled trade and will also help candidates prepare for a potential program entrance exam. A student must earn a minimum 2.0 grade point in each course to receive this certificate.

Certificates will be awarded to students who successfully complete the following courses:

INDUSTRIAL READINESS CERTIFICATE: CONSTRUCTION		CONTACT HOURS	CREDIT HOURS
ATAM-1150	Mathematics—Shop Arithmetic	32	2
CNST-1100	Pre-License 1—Residential Construction	32	2
ATBC-2912	Introduction to Building Trades	48	3
ATTR-1600	Industrial Safety—Skilled Trades	32	2

ATAM-1150 • Mathematics-Shop Arithmetic • 2.00 credit hours

Prerequisites: None. Review of basic arithmetic: whole numbers, fractions, decimals, signed numbers, grouping symbols, square root, ratio and proportion, flat and round tapers, simple and complex gear ratios. Practical industrial shop problems will be covered.

CNST-1100 • Pre-Builder's License 1-Residential Construction • 2.00 credit hours

Prerequisite: None. (formerly ATBC-1100) A course designed to provide a means for the student to interpret prints of existing residences, and to relate construction problems with general mathematics. This course will also cover building codes and inspections. Contains material that will help the student prepare to take the Michigan Residential Builders License Examination.

ATBC-2912 • Introduction to Building Trades • 3.00 credit hours

Prerequisites: None. This course provides an overview of basic concepts related to the many skilled occupations in the building construction industry. Trades such as plumbing, building, electrical, heating and cooling, and painting will be studied. Reviews of the fundamentals of safety standards, equipment and methods used in these trade areas will be discussed and applied in this course.

ATTR-1600 • Industrial Safety-Skilled Trades • 2.00 credit hours

Prerequisites: None. Encompasses safety/health rules, procedures, safety responsibilities, and hazard recognition associated with the following: lockouts, machine tools, machine guarding, hand tools, portable power tools, safe use of energy sources, powered trucks, material handling, hazardous materials, lifting, climbing, ladders, scaffolds, rigging, slings, ropes, cranes, hoists and basic fire safety. Accident causation, impact and prevention, as well as basic human anatomy and physiology will be studied.

For more information, please contact the MAP+ Program Coordinator: Carol Hensler-Smith hensler-smithc516@macomb.edu 586.445.7169



