Industrial Technology (ITEC)

Courses

ITEC A101 Hazwoper 24 Hour 1.5 Credit
Designed to provide the classroom requirements for students trained at the Hazardous Waste Site worker level as described in 29 CFR 1910.120.

ITEC A102 Core Curriculum for Skilled Trades 2 Credits
Introduces foundational skills for skilled craft trades. Covers materials and equipment handling, basic safety for hand and power tools, tool use, and relevant mathematics and communication skills for the trades.

Special Note: Prepares students to take the National Center for Construction Education and Research (NCCER) certification exam in Core Curriculum for Skilled Trades.

Registration Restrictions: Placement into MATH A055 or higher

ITEC A103 Hazwoper 40 Hour 2 Credits
Designed to provide classroom requirements of 29 CFR 1910.120 (a) (b-o) for training a hazardous waste site worker.

ITEC A105 Properties of Hazardous Materials 3 Credits
Applies basic concepts of chemistry and physics fundamentals to the characterization and management of chemical hazards. Recognition of dangers in firefighting, storing and handling of hazardous materials is presented. Terminology used to identify hazards in Material Safety Data Sheets (MSDS), labeling and transportation will be developed.

ITEC A111 Millwright Level I 4 Credits
Consists of six modules and the core NCCER curriculum. Provides students with knowledge in basic safety, basic math, hand tools, power tools, blueprints and basic rigging. Provides hands-on and classroom instruction to help students master the skills required in the millwright profession.

Registration Restrictions: At least one high school math class completed at a 10th-grade level, reading and writing at 10th-grade level.

ITEC A112 Millwright Level II 4 Credits
Consists of nine modules of instruction. Provides hands-on and classroom instruction to help students master the skills required for the millwright profession. Classes will be conducted with the cooperation of industry partnership. Skilled millwrights will participate in instruction of modules and the on-the-job training and skill development.

Prerequisites: ITEC A111.

ITEC A123 Safety Laws and Standards 4 Credits
Explores the U.S. Occupational Safety and Health Administration (OSHA) regulations protecting workers from exposure to occupational hazards. Students concentrate on researching, interpreting, summarizing and applying OSHA regulations. Students are introduced to a "proactive" philosophy of company compliance with OSHA regulations, with an emphasis on using eight specific approaches to providing a safe and healthful working environment. Helps students develop and implement a hazard communication program for employees. Learning activities will include interviewing safety professionals, analyzing case studies, writing reports, researching and interpreting OSHA standards in the Code of Federal Regulations, conducting a chemical inventory, interpreting material safety data sheets, and developing a written hazard communication program.

ITEC A125 Confined Space Awareness 0.5 Credits
Designed to give students the training that is required in the federal Confined Space Entry Regulations, 29 CFR 1910.146, for supervisors, attendants and entrants.

ITEC A130 Handyman Framing 1 Credit
Introduces basic framing systems used in residential and small facility construction.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

ITEC A131 Handyman Walls and Stairs 1 Credit
Introduces techniques to install insulation, wallboard, windows, doors, and stairs in residential and small facility construction.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

ITEC A132 Handyman Interior Finishing 1 Credit
Introduces cabinet installation, trim carpentry, installing flooring, and tile work.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

ITEC A140 Handyman Rough Plumbing 1 Credit
Introduces basic rough plumbing systems used in residential and small facility improvements and repairs.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

ITEC A141 Handyman Kitchen and Bathroom Plumbing 1 Credit
Introduces the installation of kitchen and plumbing fixtures.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

ITEC A142 Handyman Outdoor and Hot Water Plumbing 1 Credit
Introduces basic installation and maintenance of hot water heaters and outdoor water systems used in residential and small facility improvements and repairs.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.
ITEC A150 Handyman Basic Electrical 1 Credit
Introduces basic electrical knowledge used in residential and small facility improvements and repairs.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

ITEC A151 Handyman Electrical Wiring and Outlets 1 Credit
Introduces basic electrical wiring and fixture installation used in residential and small facility improvements and repairs.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

Prerequisites: ITEC A150 with a minimum grade of C.

ITEC A152 Handyman Electrical Fixtures and Upgrades 1 Credit
Introduces basic electrical fixtures and upgrades used in residential and small facility improvements and repairs.

Special Note: This course covers skills that a State of Alaska Handyman (2015 SB 193) needs to perform basic residential or small facility improvements and repairs.

Prerequisites: ITEC A150 with a minimum grade of C.

ITEC A156 Introduction to Environmental Technology 3 Credits
Designed to introduce the student to the potential hazards and governing regulations of chemicals, to safe practices in the management of hazardous materials and waste, and to essential skills, coupled with the basic knowledge that will help the student who is pursuing a role as an environmental technician or environmental health and safety professional.

ITEC A183 Sustainable Construction Practices 3 Credits
An introductory course focused on describing the concept of environmentally appropriate building design and construction. The actions of workers in the construction industry affect the environment and an understanding of these impacts will assist students in the choices they must make every day. Clarifies the student's effect on a project's carbon footprint and how to reduce it.

ITEC A211 Millwright Level III 5 Credits
Consists of 12 modules of instruction. Provides hands-on and classroom instruction to help students master the skills required for the millwright profession. Classes will be conducted with the cooperation of industry partnership. Skilled millwrights will participate in instruction of modules and on-the-job training and skill development.

Prerequisites: ITEC A111 and ITEC A112.

ITEC A221 Safety Equipment and Operations 3 Credits
Covers the operation, testing and maintenance of safety equipment, and the implementation of safe operating procedures in a variety of workplace situations.

ITEC A225 Contingency Plans 3 Credits
Designed to teach students the requirements for emergency contingency plans for facilities, vessels and communities. Students will review federal and state regulations and develop an emergency response plan for oil and hazardous substances discharges and releases.

ITEC A227 Process Safety Management 3 Credits
Presents an in-depth overview of the Process Safety Management (PSM) of Highly Hazardous Chemicals regulation (29CFR 1910.119). There will be an increased focus on case histories of industrial accidents and how proper implementation of PSM systems could have prevented catastrophe.

Special Note: Prior safety experience or safety classes are highly recommended, but not required.

ITEC A295 Industrial Technology Internship 6 Credits
Provides students the practical experience needed to apply the NCCER-accredited course sequence to the workplace under the direction of field supervisors.

Special Note: While the college has internship partnerships in place and will make every effort to place students with a sponsoring organization, internship opportunities are not guaranteed; it is ultimately the responsibility of the student to secure an internship.