

Industrial Mechanics

Our Industrial Mechanics Program will provide you with entry-level job skills to begin your career in the Industrial Maintenance work world.

You will gain the knowledge needed for repairing and maintaining the various systems and equipment used in today's industries. Safety, electricity, industrial electronics, pneumatic and hydraulic systems as well as light welding, machining and the proper use of hand and power tools will be incorporated into your learning ex-



For additional information on
Enrollment, Tuition Payments,
Financial Aid, or Guidance,
contact the
Career Resource Center Office
573-221-4430

Roy Robb
Industrial Mechanics Instructor
rrobb@hannibal.k12.mo.us



Hannibal Career and Technical Center

4550 McMasters Avenue
Hannibal, MO 63401
Ph: 573-221-4430
Fax: 573-221-7971



Industrial Mechanics



Part of the Industrial and Engineering Programs



4550 McMasters Avenue • Hannibal, MO 63401
Ph: 573-221-4430 • Fax: 573-221-7971
www.hannibal.tec.mo.us

Industrial Engineering

Our Industrial Mechanics class focuses mainly on the importance of advanced math and science, while providing practical applications for learned theories. You will be introduced to concepts related to electricity, robotics, hydraulics, pneumatics, programmable logic controller, HVAC and safety procedures. If you are interested in mechanical engineering focused on building and machine maintenance you will certainly benefit from this class as it will provide specific mechanical concepts.

Math and blueprint reading will be incorporated into your educational experience.



Hands on experience will prepare you for the industrial mechanics field.

Computer Technology is a major component in the Industrial Mechanics work force. Today's industries rely on computer based software to help trouble shoot many electrical problems.

