
Industrial Mechanics Tech (IMT)

IMT 060**Industrial Core****(3)***Class Hours: 36 Lecture | 54 Laboratory**P/NP***Industrial Core**

IMT 060 will prepare you with the skills and knowledge for a career in the skilled trades including Heavy Equipment Operator, Equipment Technician, HVAC Technician, or Welder. Faculty will provide a supportive and inclusive learning environment covering safety, basic trade skills and the soft skills needed to succeed in the industry.

IMT 061**Industrial Maint. Mech Level I****(3)***Class Hours: 18 Lecture | 108 Laboratory***Industrial Maintenance Mechanic Level I**

IMT 061 provides introductory training for the Industrial Maintenance Mechanic credentials. Topics include orientation to the trade, tools, fasteners and anchors, oxyfuel cutting, gaskets and packing, trade mathematics, construction drawings, pumps and drivers, valves, test instruments, material handling, mobile and support equipment, and lubrication.

IMT 062**Industrial Maint. Mech Lev II****(4)***Class Hours: 18 Lecture | 162 Laboratory***Industrial Maintenance Mechanic Level II**

IMT 062 provides students with intermediate skills needed to be an industrial maintenance mechanic. Topics include jobsite layout; components of piping systems; copper and plastic pipe; ferrous metal pipe; identification, installation and maintenance of valves; hydrostatic and pneumatic testing; bearings; low-pressure and high-pressure steam systems; distillation towers and vessels; heaters, furnaces, and heat exchangers; cooling tower; fin fans and tube work.

IMT 070**Industrial Maint. Mech Lev III****(4)***Class Hours: 18 Lecture | 162 Laboratory***Industrial Maintenance Mechanic Level III**

IMT 070 provides students with advanced skills needed to be an industrial maintenance mechanic. Topics include advanced trade math, precision measuring tools, installing bearings and couplings, setting baseplates and prealignment, conventional alignment, installing belt and chain drives and mechanical seals.
