AUT 104: Blueprint Reading for Manufacturing

This course provides the students with terms and definitions, theory of orthographic projection, and other information required to interpret drawings used in the manufacturing and industrial trade areas. Topics include multiview projection, pictorial drawings, dimensions and notes, lines and symbols, tolerances, industrial applications, scales, and quality requirements. Upon completion, students should be able to interpret blueprint drawings used in the manufacturing and industrial trades. This course may be tailored to meet specific local industry needs. Also taught as CET 100, DDT 114, MTT 121. CORE

Program

Automotive Manufacturing Technology

Hours 3

Theory Hours 3