

Course ID : MTT 121

Module ID : 5

Total time

Required: 3 hours

Prerequisites: None

#### **Tools and Materials**

- Streaming Video
  - Internet Access via Browser i.e. Internet Explorer 9, Firefox, Google Chrome, Safari
  - o Download video
  - o Flash Drive

# **Layout Techniques**

#### Goal

The goal of this module is to provide a look at how layout is used in industry, the tools that are employed, and the procedures used to perform layout.

## **Topics Covered**

- Introduction
- Tools used in semi-precision layout
- Tools used in precision layout
- Simple mathematics for layout

#### **Assessment**

- 2 Discussion Questions
- 1 Homework Assignment
- 1 Module Quiz

## **Objectives**

Learner will be able to:

- Describe layout and its uses
- Compare and contrast precision and semi-precision layout instruments
- List steps to perform layout procedures
- Apply simple mathematics for layout

## Labs

MTT122 lab is a co-requisite of MTT121

# **Contact**

Module Author: Ladell E. Humphries

Building 400

Machine Tool Technology Department

Central Carolina Technical College

506 N. Guignard Drive

Sumter SC 29150

Email: humphriesle@cctehc.edu



