

The following learning targets represent the major concepts studied and assessed in this course. Updated 2022 - 2023

### Semester 1

#### **Unit 1: History and Lettering:**

- History of Mechanical Engineering
- Conducting Research and Compare Data
- Engineering Lettering

#### Unit 2: Lettering, Scaling and Sketching:

- Hand Lettering
- Hand Sketching
- Scaling Drawings

#### Unit 3: Use and Care of Drafting Equipment:

- Drawing with Drafting Tools
- Geometric Constructions

#### Unit 4: Multiview Drawings:

- Multiview Drawings
- Autodesk Inventor Introduction

#### Semester 2

#### **Unit 5: Multiview Drawings Continued:**

• Printing with Multiview Drawings

#### Unit 6: Dimensioning:

- Basic Dimensioning
- Inventor Title Blocks

#### Unit 7: Auxiliary and Section Views:

- Creating Auxiliary Views
- Creating Section Vies
- Printing Axillary and Section Views in Inventor

# **Mechanical Drafting**



## Unit Final: Working Drawings:

- Explosion Views
- Complete Working Drawings