Exp. 1  Measurement of Geometrical Errors in Manufacturing-Flatness Measurement  B Block Machine Shop
Exp. 2  Closed Loop On-Off Control  G Block Control Lab. (G-130)
Exp. 3  Mass and Energy Balances in Psychrometric Processes  A Block Heat Transfer Lab.
Exp. 4  Performance Characteristics of an Internal Combustion Engine  C Block Motor Lab.
Exp. 5  Stress Analysis by using Strain Gages  A Block - A01
Exp. 6  Characteristics of an Airfoil  G Block Fluid Mechanics Lab.

Department buildings are shown below.
Further directions can be found below:

**Exp. 1:**

**Exp. 2, Exp. 6:**
Exp. 3:

Heat transfer instruction lab.

A Building

B Building

Exp. 4:

Mechanical Engineering Building A

Mechanical Engineering Building B

ME 410 EXP. 4

Mechanical Engineering Building C
Exp. 5:

B block

A block

Door

A fold down (A01)

Computer lab.

Exp. 5