## **COURSE**

ENGI -1030 GRAPHICS AND DESIGN



## **INSTRUCTOR**

Dr. Steve Bruneau EN.4013 Ph 864-2119 Sbruneau @ mun.ca

## **TOPIC**

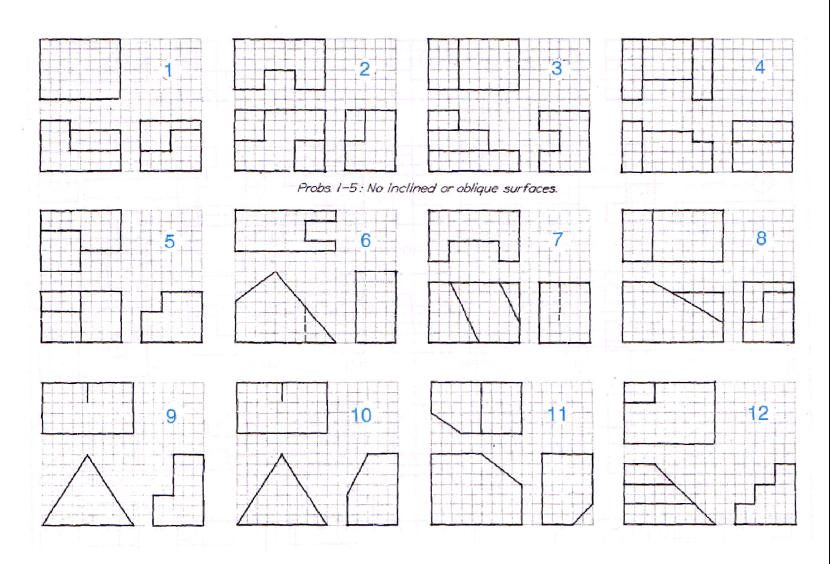
Practice sheets On Multiviews

### **INSTRUCTIONS**

These are practice exercises – not graded

### Reference:

Modern Graphics Communication, Fourth Edition Giesecke et al. 2010 Pearson/Prentice Hall PP 168-170



- 1. Missing Line Sketching problems. Sketch the given views including missing lines on graph paper, one problem per 8½x11 quad paper sheet.
- 2. Sketch an isometric pictorial of each on isometric paper. Copy sheets that are attached.
- 3. Sketch an oblique pictorial on oblique paper. Copy sheets that are attached.

## **COURSE**

ENGI -1030 GRAPHICS AND DESIGN



# **INSTRUCTOR**

Dr. Steve Bruneau EN.4013 Ph 864-2119 Sbruneau @ mun.ca

## **TOPIC**

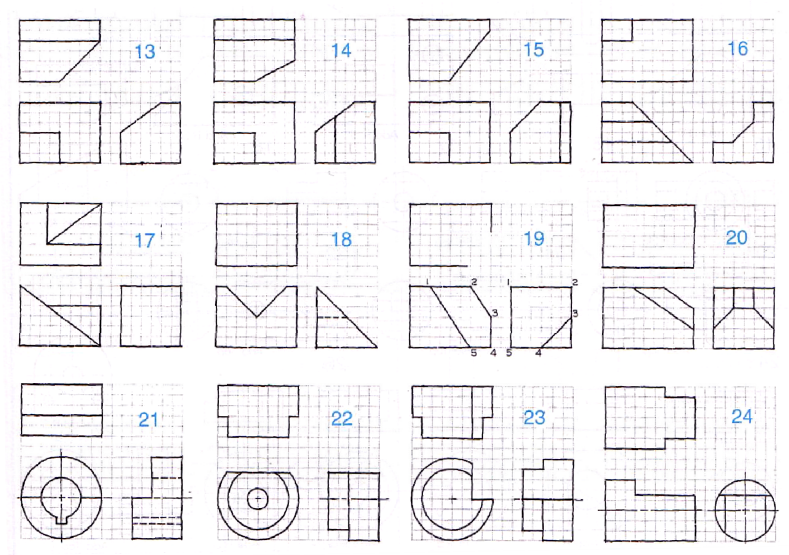
Practice sheets On Multiviews

### **INSTRUCTIONS**

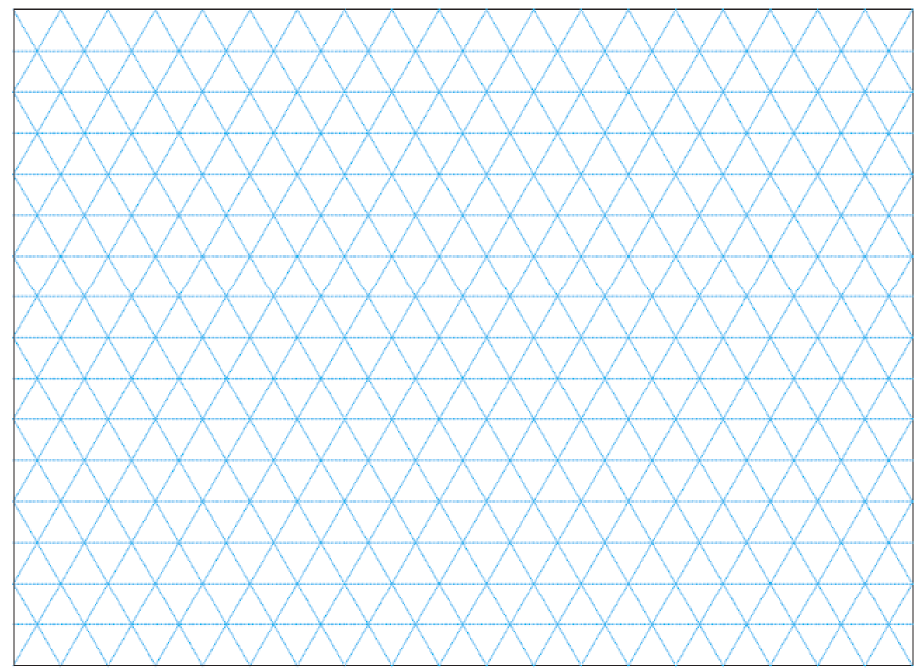
These are practice exercises – not graded

### Reference:

Modern Graphics Communication, Fourth Edition Giesecke et al. 2010 Pearson/Prentice Hall PP 168-170



- 1. Missing Line Sketching problems. Sketch the given views including missing lines on graph paper, one problem per 8½x11 quad paper sheet.
- 2. Sketch an isometric pictorial of each on isometric paper. Copy sheets that are attached.
- 3. Sketch an oblique pictorial on oblique paper. Copy sheets that are attached.



SHEET B - Isometric grid

