# **DRAFTING** I

## **SPRING 2025**

## ETHAN RHINEHART ROOM: E6

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**COURSE DESCRIPTION:** This course will introduce you to the graphic tools used to communicate and understand ideas and concepts found in the areas of architecture, manufacturing and engineering. Lecture, discussion, individual and group work will be part of the daily routine. The majority of class time will be spent working on mechanical drawings and projects using CAD software. There will also be a focus on identifying careers, career goals and opportunities related to the technical drafting field.

#### **COURSE OBJECTIVES:** - Concepts/Trends of Drafting

BIM, Industrial & Sust. Design, Rapid Prototyping, LEED Careers

- Sketching
  - 2D Single view & Multi-view

3D - Pictorials (Isometric & Oblique)

- Basic Drafting Skills
  Manual Drafting tools and techniques
- Dimensioning
- Multi-View Drawing
  2D drawing of 3D objects
- Applied Geometry
- Computer Aided Drafting AutoCAD (2D) & Inventor (3D)
- Autodesk Certification AutoCAD

**GRADING:** Daily Work, Quizzes, Tests & Projects

Final Course Grade: N1 = 37.5% + N2 = 37.5% + Final Exam = 25%

**PROOF OF LEARNING:** Autodesk Certified User: AutoCAD Exam

To be taken approx. 2 weeks before final exam week. Accommodations not available.

**<u>ATTENDANCE:</u>** 5 absences = Letter & phone call to parent

7, 8 & 9 absences = make up that time at attendance make-up session 10+ absences = Submit appeal to office / potentially no course credit

#### SUPPLIES: You will need:

- \* A Pencil (0.5 or 0.7) & Eraser
- \* Notebook/Folder

### <u>Assignments</u>:

Turn in all assignments on time. Keep your notebook **organized** and in your drawer / cabinet at all times. Notebooks will be checked periodically (announced or un-announced).

## MAKE-UP WORK POLICY:

Students shall have two (2) school days per absence to complete missed assignments. A maximum of ten (10) days will be allowed for students to complete all missed work.

## **CLASSROOM RULES:**

Posted at the front of the room. You are in high school...you should know how to act and what's expected!

## TECHNOLOGY USE:

Use of the computer, HCS network and Internet is required for this course. The HCS policy 3226/4205 Internet Safety and HCS policy 3225/4312/7320 Technology Responsible Use will be reviewed in class. All students are expected to know, understand and apply these policies. Violators will lose computer privileges which could result in failure of this course. You do not have privacy while using HCS computer systems. The computer systems are monitored and anything that you send or receive may be viewed by employees of HCS. Students will be asked to sign that they have read and understand these policies. School-issued email accounts should only be used for school related activities. These accounts are also monitored and violations can result in a loss of computer privileges.

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