Unit 1: Technical Drafting Fundamentals

Content Area: **Technology**

Course(s):

Time Period: September Length: 8-9 Blocks Status: Published

Enduring Understandings

- 1. Line weights are an important technique used to show depth and contrast.
- 2. Shading can be accomplished using different types of lines
- 3. Drafting is a form of communication and all lines must be easily understood
- 4. Communicative Drafting is completed using a layers mindset
- 5. The use of different line / hatching types helps to communicate different details

Essential Questions

- 1. How can line weights be used to show depth?
- 2. How can lines be used to show shade and shadow?
- 3. What stakeholders need to be able to understand your drawings?
- 4. Why is clean and neat lettering so important?

Content

Lettering, Line Weights, Shade, Shadow, Vellum, Tracing Paper, Elevation Drawing, Section Drawing, Plan Drawing, Isometric Drawing

Skills

- 1. Students will be able to use at least 3 lines weights to show depth and space within their drawing.
- 2. Students will be able to use different line types to communicate design details and shade and Shadow
- 3. Students will be able to create clean and neat drafting drawings

4. Students will be able to produce drawings that are communicative and easy to understand
Resources
Drafting Pencils with a minimum of 3-5 line weights, tracing paper, drafting vellum, masking tape, 24in T
Square, Architectural Scale Ruler

Standards

CTE 9.3.12.AC.6: Read, interpret and use technical drawings, documents and specifications to plan a project.

CTE 9.3.12.AC.1: Use vocabulary, symbols and formulas common to architecture and construction.

CTE 9.3.12.AC-DES.6: Apply the techniques and skills of modern drafting, design, engineering and construction to projects.

9.3.12.AC-DES.7: Employ appropriate representational media to communicate concepts and project design.