Unit 5: Basic Design Elements: Form, Order and Space / Landscape Park Design (Modeling Techniques)

Content Area: **Technology**

Course(s): Time Period:

Length:

Status:

January 8-9 Blocks Published

Enduring Understandings

- 1. An immersive design experience is composed of various basic design elements. These design elements when played together contribute to a complete design experience
- 2. Simple forms hold great power when used in a strategic order
- 3. The arrangement of Form, Order and Space are the basic building blocks to an architectural design experience.
- 4. Circulation around a park is primarily driven by the landmarks and paths

Essential Questions

- 1. How does a landmark influence the users of the park space?
- 2. How do you know where the main entrance of a building is located?
- 3. How have paths influenced your life experience?

Content

Form, Order, Space, Hierarchy, Linear, Parallel, Path, Node, Landmark, Shade, Shadow Form, Function, Accessible, Lynch Diagraming, Types of Organization

Skills

- 1. Students will be able to develop a design concept based around a landmark and enhanced by supporting design elements
- 2. Students will be able to visually diagram their design concept using their previously learned visual

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- 3. Students will be able to present their design concept clearly and thoughtfully
- 4. Students will be able to use basic design elements to develop a symbolic and intentional park layout

Resources

Basic Modeling materials (Foam Core, Balsa Wood Sticks, Bass Wood Cubes and Spheres) and Elmers or Hot Glue.

Standards

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

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.

- 8.2.12.D.1 Design and create a prototype to solve a real world problem using a design process, identify constraints addressed during the creation of the prototype, identify trade-offs made, and present the solution for peer review.
- 8.1.12.A.1 Create a personal digital portfolio which reflects personal and academic interests, achievements, and career aspirations by using a variety of digital tools and resources.