Unit 9: Architectural Design Critique / Presentation

Content Area:

Technology

Course(s): Time Period:

June

Length: Status: 4 - 5 Blocks Published

Transfer

Enduring Understandings

- 1. An architectural design portfolio is designed with the intention of communicating a project and a skill set
- 2. In the field of design there are multiple forms of communication. Each form is just as valuable the next.
- 3. No architectural portfolio is alike. Each portfolio should be an expression of the designer and their style
- 4. An architectural design presentation should only be composed of images that are critical for design communication
- 5. When giving a design presentation presenting a visual presentation should tell a story that can be hold without the designer being present
- 6. The layout of a presentation and portfolio is subject to the same design principles of Form, space and order as space planning is.

Essential Questions

- 1. How would applying a regulating or proportioning system to your layout improve your design concept?
- 2. How can you present a unique user experience for the viewer with your layout?
- 3. How does the order of the projects influence the layout of the portfolio?
- 4. How can you present the project while presenting your own design style?

Content

Presentation Board, Design Critique, Presentation Layout vs Print Layout

Skills

- 1. Students will be able to layout a design portfolio that tells a story
- 2. Students will be able to use the basic design elements to layout each page of their portfolio
- 3. Students will be able to create a unique design layout that is reflective of who they are as a designer

Resources

Adobe Illustrator, Adobe Indesign, Adobe Photoshop, AutoCAD (Latest Version), Sketchup (Latest Version), VRay Plugin (Latest Version), Physical Modeling Materials

Assessments

Formative Assessment: Porfolio Project Completeness

Summative Assessment: Final Project Design Presentation

Formative Assessment: Portfolio Layout and Design

Summative Assessment: Self and Peer Assessment of Final Project

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.2 Produce and edit a multi-page digital document for a commercial or professional audience and present it to peers and/or professionals in that related area for 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.