# **Unit 11: Final Portfolio**

Content Area: Science
Course(s): CAD Architect
Time Period: Semester 2
Length: 2 weeks
Status: Published

### **Standards**

SCI.9-12.HS-ETS1-2

Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.

## **Enduring Understandings**

- Revising/correcting work leads to a stronger understanding of content.
- Clarity and consistency in a final piece of work will aid in comprehension and validity of a design.
- Chunking work and utilizing given time leads to a better quality product.

# **Essential Questions**

- Why is cohesion an important part of creating final architectural plans?
- What is the value in correcting/revising technical drawings?
- Why is organization of your work vital to time saving and management?

# **Knowledge and Skills**

- Create a revised version of each architectural drawing by applying needed corrections/modifications.
- Prepare all drawings and data collected for output to the same medium in a coherent and logical manner. (following specific instructions)
- Assemble a comprehensive portfolio of all major architectural drawings completed this year.

#### **Assessments**

### **Modifications**

https://docs.google.com/document/d/1ODqaPP69YkcFiyG72fIT8XsUIe3K1VSG7nxuc4CpCec/edit

### Resources

- Demonstration + PowerPoint of how to create each piece of the final portfolio
- Demonstration + PowerPoint of how to combine work for the final portfolio
- Demonstration + PowerPoint of developing comprehensive annotation to describe work completed.
- Demonstration + PowerPoint of how to transfer schedule information from excel to PowerPoint and how to print the necessary documents.