

## **Building Construction Technology Program: Lab 3**

Information to put in (you decide how to best organize the information).

Make sure you follow the 7x7 rule:

Students obtain hands-on experience using the latest methods of construction, and they receive instruction in the classroom and in the lab. The capstone courses are held in the field, where students build an actual energy-efficient home from the ground up. The skills learned and experience gained prepared students for careers in carpentry, masonry, plumbing, electrical, project supervision, cost estimating, and drafting.

### **Directions:**

Use the concepts and techniques presented in this chapter to prepare a presentation to show at your high school. Select a suitable theme and change the theme colors.

Need to include:

- You can use photos from google.
- Make your design creative and unique.
- Check the rubric when finished.
- Run Spell check.
- Answer the following question: What was the rational (reasoning) behind the decisions you made (such as theme, placement of text, formatting, etc.) When you reviewed your slides did you make any further revisions?

**When Finished:** Put your Cup up. Save. Minimize until Mrs. Kratky comes to Grade. Work on your online courses. Finish working on your Digital Literacy Course. Work on Endeavor class. Finished with both?

**Finished with all the above?** Practice typing. Read 2 tech articles. Do something quiet.