

**Finish Carpentry Lab**

**CMGT 1220**

**Class Hours: T TH 12:00 – 4:00 pm**

 3 Credit Hrs.

**Instructor’s Name:**

***Office Location & Hours:*** *GT 610E T TH F 8am – 11am (or by appointment)*

**Contact Information:** 801-863-8110

**Text:** Construction Materials and Methods, and Techniques

**Supplies/Tools Helpful:** Safety Glasses Personal Hand Tools

 Nail Pouch Hammer

 Speed Square Utility Knife

 Tape Measure 25’ Chalk Line

 Carpenters Pencil 1” Wood Chisel

 **Handouts:** Plans and Spec. House Project

**Course Description:** In the Finishing Lab course you will be performing finishing phases of a home already under construction. Some residential framing will be performed as required to accommodate finishing processes. This course is designed for the building construction student interested in entering the building construction industry. Finishing styles, codes, and techniques will be explained, demonstrated and performed. Emphasis will be placed on the needs of the current project, however all aspects will be demonstrated and explained. Safety procedures and practices will be enforced and followed.

**ATTENTION:** Each student is responsible for their own medical services. You must have current medical insurance coverage maintained throughout the semester to participate in this course. If you do not have medical insurance, please contact an insurance provider and make arrangements. UVU’s Student Health Services typically refers students to either **State Farm Insurance** or [www.campuscoverage.com](http://www.campuscoverage.com). If you have other questions regarding student health issues, please contact Student Health Services at **863-8876.** Furthermore, you must submit a **Building Construction Student Safety Contact Information Sheet** (see attached)

**Exams/Quizzes:** Competencies will be evaluated and passed off by the instructor.

**Attendance:** The lab will meet at the job site Tuesday & Thursdays regardless of weather, unless notified in advance (Exception: Semester holidays). Students **must** sign-in and out in the lab timesheet notebook on-site each day.

**Participation:** Prior to participation in the lab, students must have passed off the Power and Hand Tool safety orientation sheet and submitted a safety contact information sheet.

**Grading:** \*Attendance = 40%

\*\*Participation = 40%

 \*\*\*Test/Quizzes = 20%

**Grading Scale Percentages: 300 Points Participation: 200 Points**

*\*Allowable Absences \*\*Participation*

A = 0-2 90% Increase ½ Grade

 B = 3-4 80% Even Grade

 C = 5- 6 70% Decrease 1½ Grades

 D = 7-8

 E = more than 9

**\*\*Participation includes having and using your tools at the job site and physical participation.**

**SAFETY:** Safety is of prime importance to all on the job, and everyone must THINK SAFETY at all times. Shoes must be worn at all times. It is also recommended that lose fitting clothes not be worn in the shop lab. Any student who willfully violates a safety rule and endangers himself or others will be permanently dismissed from the class. **Any student displaying unsafe behavior will receive a written warning of their offense. Student may be removed from the course, given a failing grade, and forfeit credit upon the discretion of the instructor(s). The offense will be reported to the Department Chair.**

**Approved Holidays:**

**Disadvantage Students:** If you have any disability which may impair your ability to successfully complete this course, please contact the Accessibility Services office. Academic accommodations are granted for all students who have qualified documented disabilities. All services are coordinated with the Accessibility Services office.

**Building Project**

**Address:**