

Course Syllabus	
Franklin High School	2019-2020
Course Title: Intermediate Woodworking	Grade Level(s): 10-12
Prerequisites: Introduction to Industrial Technology	
Course description: This class builds upon the skills and knowle and will expand into basic construction technology.	edge from Intro to Industrial Tech
Standards: Curriculum is aligned with Pacific Northwest Car apprenticeship program. It is also articulated with Portland class (Hand and Power Tool Safety and Operation). Student	Community College's BCT 106
Schedule of topics/units covered:	
 <u>Hand and power tool identification, use and care.</u> <u>Wood science and properties.</u> Students will learn about properties, various wood products, material selection, prospecies and wood product types. <u>Basic woodworking skills.</u> Students will learn to utilize h produce woodworking projects. <u>Construction careers.</u> Students will learn about careers products manufacturing industries via research projects. <u>CNC router programming and operation.</u> Students will the CNC router to produce a project of their own creation materials to create a basic carpet. 	nos and cons of various wood nand and power tools in order to s in the construction or wood I utilize MasterCam or Vcarve and n. s job site power tools and
PROJECTS AND ACTIVITIES	
 Basic furniture or case project such as the dresser top be basic furniture and case building skills. Carpentry project, most likely the dog house panels for F use common job site and portable power tools, and learn layout. Service project(s). We are often asked to build things for assigned a service project. "Give back" project. All students will build one project t the shop program. This money goes towards paying for broken tools, adding additional tools, sharpening blades wood shop. Creative design project. Students will be given a design and build a prototype of it. 	FF. This is where you'll learn to basic construction skills such as or other people, so you may be that will be sold to raise money for the materials you use, replacing and other costs associated with a

Differentiation/accessibility strategies and supports (TAG, ELL, SpEd, other):

Differentiation and accommodation are handled on a student by student basis. Examples include alternate projects, supplemental training material such as step by step worksheets, physical models, individual instruction during tutorial times and breaking down of projects into small steps.

Final proficiencies: Students will demonstrate proficiency in:

- Safety. Demonstrated by safe conduct and behavior and by passing a written safety test.
- Professionalism. Student will act in a manner conducive to a professional environment.
- Creating a simple, functional piece of furniture to given specifications.
- Utilizing industry standard technology to program a CNC (computer numerical control) machine.
- Operating hand and power tools safely and effectively.
- Performing basic carpentry skills.

Assessment (pre/post)/evaluation/grading policy:

Students will be graded on the following:

- 20% written tests and quizzes.
- 40% Performance on projects and other activities such as CAD drawings.
- 20% Professionalism. *What is "professionalism"*? Attendance, showing up on time, participating in class discussions, working on projects, doing your cleanup job. These are all things that you would be expected to do on the job, so this will be excellent preparation.
- 20% service projects.

Behavioral expectations: All students will be required to read and sign the following document:

Part 1 Behavior Expectations:

1. NO CELL PHONE OR OTHER PERSONAL ELECTRONICS MAY BE USED <u>AT ANY TIME</u> IN ROOM S-140 WITHOUT INSTRUCTOR PERMISSION. This includes passing time. THIS IS YOUR WARNING! Devices will be confiscated and sent to the office.

- 2. Any student suspected of being under the influence of drugs or alcohol will be referred to school security.
- 3. Students will do their own work or their team's work only. Working on another student's project is the same as doing their work for other classes.
- 4. Students must ask permission to use the restroom. The restroom in S-140 is staff only. Only one student at a time may leave to use the restroom.
- 5. Students will work on APPROVED projects only.
- 6. Projects and/or other materials may be removed from the shop WITH INSTRUCTOR'S PERMISSION ONLY.
- 7. No running or horseplay is allowed in the shop.
- 8. Stealing or damaging school property or other students' property is will not be tolerated.
- 9. Use machines, tools and other equipment only for the purpose which it was intended.

Part 2 General Safety Regulations. Safety rules must be followed at all times!

- 1. Stay one arm's length from people working on projects. This includes at the bench and/or at a machine.
- 2. Do not throw or toss things. Anything.
- 3. Students must prepare for work each day by assuring the following: closed toed shoes worn, long hair tied back, loose clothing and jewelry secured, safety glasses on.
- 4. All students must be checked off on any machine before using it. This includes passing the machine-specific safety test for each machine.

Consequences for breaking shop policies:

1st offense: Warning.

- 2^{nd} offense: Conference with student.
- 3rd offense: Parent phone call.

4th offense: Office referral and final chance. *NOTE: serious offenses such as theft, vandalism or cheating will automatically fall into this category regardless of previous record.*

5 th offense: Student will be permanently removed from the class-it is assumed that any	
student who reaches this point poses a serious safety or security threat to themselves, other	
students or the facility.	
Date Description	
1 st Offense	
2 nd Offense	
2rd Offense	
3 rd Offense	
4th Officers	
4 th Offense	
STUDENT PLEDGE. I understand the behavior expectations, the general safety rules and the consequences for breaking shop policies. I also understand that using power tools is a privilege and that power tool privileges may be temporarily or permanently suspended by the teacher if safety and behavior expectations in class aren't met. I will follow these rules and policies for my safety, the safety of others and out of respect for the school and teacher.	
Salety issues and requirements:	
All students must pass a hands-on and written safety test for all machines that they will be operating.	
All students must conduct themselves in a safe, professional manner as outlined in the behavior expectations.	