

INTRODUCTION TO Woods -- Mr. Barron

Tentative Time Line 2014 -2015

(This time line is from when we had the block schedule... therefore it needs to be adjusted for the change in schedule for 2014-2015 school year)

Day 1: Get acquainted, Introduction questions, Class goals,

Day 2: Course outline, Plan for Course

Day 2: Grading, Safety Plan, FYI, Expectations, ** parent information**
Fire alarm, emergency plan, tornado, code red, possible project for term

Day 3: Wood shop introduction to woods, project planning, wood shop safety procedures, safety info.
and tests for all power tools and equipment ** safety tests** **measuring assignments**

Day 4: Project planning (Plan the projects together as a class—may modify slightly to meet needs)
Drawings, Bill of Materials, Plan of Procedure, Cutting diagram

Day 5: Project Planning Finish going over planning as a class (Bill of Materials) cost of project
** Safety Tests** general safety, table saw, jointer, radial arm saw, jointer: (**due:** 2 days)
** Assignment—Read and complete Test Your Knowledge for chapter 1 Introduction to
Cabinetmaking. Chapter 18 Health and Safety (due in 2 days) **

Day 6: All planning finished - Questions on safety tests -- time for tests

Day 7: Correct assignments and discuss information. Project Planning **Quiz** Take Home

Day 8: ** Safety tests Correct in class (**tests not completed—you simply DON'T USE THAT
PIECE of Equipment**) General safety, Table saw, Radial arm saw, Jointer, Jig Saw -- correct
safety tests after we see the demos for each piece or equipment **Demo** Table Saw

Day 9: **Demo:** Radial Arm Saw, if time allows... Jointer.

Day 10: **Demo:** - Jig Saw--correcting of Safety tests. (**Woodworking**) lumber layout & marking.

Day 11 Lumber selections --- getting started

Day 12: Woods

Day 13: Woods

Day 14: Woods (**ALL MATERIALS PAID**) if not lab work cannot go on until a solution is found

Day 15: Woods

Day 16: Woods

Day 17: Woods: **** safety tests**** planer, portable drill, spindle sander, finish sander.
(Due in 2 days or sooner if needed for projects) **Demos:** Planer, Drill

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Day 18: Woods **DEMOS:** **Spindle and finish sander**

Day 19: Woods Safety Tests Corrections of the 4 Above

Day 20: Woods

Day 21: Woods

Day 22: Woods

Day 23: Woods **** assignment Read and complete Test Your Knowledge for chapter 10
Wood Characteristics and chapter 19 Ordering Materials and Supplies (due in 2 days)**

Day 24: Woods Work In woodshop on products

Day 25: Correct and discuss assignments (study Guides) woods

Day 26: Woods

Day 27: Woods **** Career Research Paper Assignment Information **** (Possible presentation)

Day 28: Woods 3rd Packets of Safety Tests (Due in 2 days) Router, Router table,
Stapler / Finish Nailer, Miter Saw

Day 29: Woods

Day 30: Demonstrations then correct safety tests Router & Table Nailer/Stapler Miter Saw

Day 31: Woods

Day 32: Woods

Day 33: Woods

Day 34: Woods

Day 35: Woods Wood Finishing Possibilities

Day 36: Woods

Day 37: Woods

Day 38: Woods

Day 39 Woods

Day 40: **** Career Research Paper Assignment** DUE** Woods

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Day 41: Woods

Day 42: Woods

Day 43: Should be on finishing stages..... of Project... Woods

Day 44: Woods Last day of Shop.....Finalize all outstanding work and assignments

Day 45: Clean..... Grades..... Farewell..... Wood Tech?????

Day 46:

Day 47:

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Day 90:

Mr. Barron hopes that you achieved your goals and learned the some skills, techniques and had some fun while learning in the woods shop maybe see you again in another course.



(Updated August 28, 2013)