

Wood Products Manufacturing

Tentative Time Line

Term 1 & Term 2 9/2/ 2008 to 1/23/ 2009

Mr. Barron

	9/2 – 9/5		
Day 1: Introduction, Get acquainted, introduction questions, student goals, Class goals, course outline ** measuring assignment**		Project ideas and thoughts	9/2
Day 2: Grading, Safety Plan, FYI, Expectations, ** parent information**		Fire alarm, Emergency plan, tornado, code red	9/3
Day 3: Project planning, wood shop safety procedures, Safety binders and tests for all power tools and equipment ** safety tests**		WoodLINKS information	9/4
Day 4: Project planning and information (time for planning and product understanding) ** Safety test ** General Safety, Table saw, Jointer, Radial arm saw, Planer:			
Assignment: Read and complete study guides for chapter's 3 Components of Design: chapter 4 Design Decisions : Chapter 5 Human Factors in Design .			9/5
	9/8 – 9/12		
Day 5: Time for project planning. Bill of Materials, Drawings, Plan of Procedure Discuss the focus of the course. (Craftsmanship and Quality) self / client projects and class (team projects to raise dollars so everyone can take the WoodLINKS test and not have to pay out of pocket)			9/8
Day 6: Get project plans finished and ok'ed		** Safety test corrections— General Safety, table saw, jointer, radial arm saw, Planer	9/9
Day 7: Finish safety and re-do any demos. Needed. Go over assignment and discuss safety, planning and design		<i>Begin lumber selection</i>	9/10
Day 8: Projects		(safety tests and information as needed by students for projects)	9/11
Day 9: Projects		Hand out and discuss final test and procedures. Divide up and research on own. One day a week we will go over as a class the section for the week.	9/12

9/15 – 9/19

- Day 10: Individual / Client Project planning and begin construction 9/15
- Day 11: Projects 9/16
- Day 12: Projects 9/17
- Day 13: Projects 9/18
- Day 14: ** safety tests--- band saw, saber saw, spindle sander, drill, drill press, finisher and belt sanders, router and router table** (due in 3 days) **Project Planning due**
This is **Phase #1** of the Product evaluation process 9/19

9/22 – 9/26

- Day 15: **Assignment**—Read and complete study guide for chapter 11 Lumber and Millwork
(due in 2 days) Projects 9/22
- Day 16: Projects (work due tomorrow) 9/23
- Day 17: Safety tests due—correct and discuss (homework assignments due) 9/24
- Day 18: Final Test sections 1-35 Correct assignments and discuss information 9/25
- Day 19: Projects Look into AWI Quality Standards 9/26

9/29 – 10/3

- Day 20: Projects (This is homecoming week) 9/29
- Day 21: Projects 9/30
- Day 22: Projects 10/1
- Day 23: Final Test sections 36 - 70 Projects 10/2
- Day 24: xxxxxxxxxxxxxxxxxxxx 10/3

10/6 – 10/10

Day 25:	Assignment: Read & complete study guide for chapter12 Cabinet and Furniture Woods	due in 3 days	Projects	10/6
Day 26:	Projects		Phase #2 completed for product evaluation	10/7
Day 27:	Projects			10/8
Day 28:	Final Test sections 71 - 105	correct and discuss chapter 12		10/9
Day 29:	Projects			10/10

10/13 – 10/17

Day 30:	Assignment: Read and complete study guide for chapter 13 Manufactured Panel Products due in 3 days		Projects	10/13
Day 31:	Projects			10/14
Day 32:	Projects			10/15
Day 33:	Final Test sections 106 – 140	correct and discuss chapter 13		10/16
Day 34:	Projects	Begin class (team) products for test funds	planning and discussion	10/17

10/20 – 10/24

Day 35:	Assignment: Read and complete study guide for chapter 14 Veneers & Plastic Overlays due in 3 days		Products	10/20
Day 36:	Projects			10/21
Day 37:	Projects			10/22
Day 38:	Final Test sections 141 - 175	correct and discuss chapter 14		10/23
Day 39:	<u>Class products presentations</u>			10/24

		10/27 – 10/31	
Day 40:	Projects		10/27
Day 41:	<u>Class products presentations</u>		10/28
Day 42	Projects	Phase #3 completed for product evaluation	10/29
Day 43	Final Test sections 176 – 210	Projects	10/30
Day 44:	<u>End of Term 1</u>	(self evaluation and instructor evaluation of work) Projects	10/31

Beginning of Term 2

		11/4 – 11/7	
Day 45:	<u>Assignment:</u> Read & complete study guide for chapter 28 Accessories, Jigs, and Special Machines	due in 3 days Projects	11/4
Day 46:	Projects		11/5
Day 47:	Projects		11/6
Day 48:	Final Test Sections 211 - 245	discuss and correct chapter 28	11/7
		11/10 – 11/14	
Day 49:	Projects		11/10
Day 50:	<u>Assignment:</u> Read & complete study guide for chapter 44 Finishing Decisions & Chapter 45 Preparing Surfaces for Finish	due in 3 days Projects	11/11
Day 51:	Projects		11/12
Day 52:	Projects		11/13
Day 53:	Final Test Sections 246 - 280	correct and discuss chapters 44 & 45	11/14

11/17 – 11/25

Day 54:	Projects		11/17
Day 55	Projects		11/18
Day 56:	Projects	Phase #4 completed for product evaluation	11/19
Day 57:	Projects		11/20
Day 58:	Projects		11/21

Day 59:	Projects		11/24
Day 60	Projects		11/25

12/1 -12/5

Day 61:	Final Test Sections	281 – 315	Projects	12/1
Day 62:	Projects			12/2
Day 63:	<u>Assignment:</u>	Read & complete study guide for chapter 47	Preparing theSurface	
	for Top Coating	Chapter 48	Topcoats due in 3 days	Projects
Day 64:	Projects			12/3
Day 64:	Projects			12/4
Day 65:	Projects	Phase #5 completed for product evaluation		12/5

12/8 – 12/12

Day 66:	Final Test Sections	316 – 350	Correct and discuss chapters 47 & 48	12/8
Day 67:	Projects			12/9
Day 68:	Projects			12/10
Day 69:	Projects			12/11
Day 70:	Projects			12/12

12/15 – 12/19

Day 71:	Projects			12/15
Day 72:	Final Test Sections	351 – 385	Projects	12/16
Day 73:	Projects			12/17
Day 74:	<u>Assignment:</u> Read & complete study guide for chapter 52 Industrial Production Cabinetmaking		due in 3 days Projects	12/18
Day 75:	Projects			12/19

1/5 – 1/9

Day 76:	Projects	Phase #6 completed for product evaluation		1/5
Day 77:	Final Test Sections	386 – 420	correct and discuss chapter 52	1/6
Day 78:	Projects			1/7
Day 79:	Projects			1/8
Day 80:	Projects			1/9

1/12 – 1/16

Day 81:	Final Test Sections	421 – 434	Projects	1/12
Day 82:	<u>Assignment:</u> Read & complete study guide for chapter 53 Employment in Cabinetmaking		due in 3 days Projects	1/13
Day 83:	Projects			1/14
Day 84:	Projects			1/15
Day 85:	Final Test General reviews of overall Final Test		correct and discuss chapter 53	1/16

Day 86:	Projects	1/11
Day 87:		1/14
Day 88:		1/15
Day 89:	collect books, final evaluation, make sure all bills and debts are paid, Finis up edds and ends. Make sure there is a plan for getting products home.... Finalize dates for WoodLINKS certification test.. make sure I have names of students taking test.	1/17
Day 90	END OF TERM 2	1/18