

## Weekly Lesson Plans

Period	Date/Week: Sept. 5 Week 3					Teacher: Todd Janicek	Grade/Class: 9-12 Ind. Tech.
	Monday	Tuesday	Wednesday	Thursday	Friday		
Manufacturing I & II	No School Labor Day	<b>Man. I</b> Continue Manufacturing Video Series "Manufacturing Resources"  <b>Man. II</b> Assn. Ch. 2 Workbook Safety Procedures  Go into shop and discuss Safety	<b>Man. I</b> Review for Video Quiz #2 "Manufacturing Systems and Resource"  <b>Man. II</b> Go over Ch. 2 "GMAW Safety"  Cut Metal for GMAW	<b>Man. I</b> Video Quiz #2 "Manufacturing Systems and Resource"  <b>Man. II</b> Read Ch. 3 "Equipment Set-up and Control" Assn. Ch. 3 Workbook Cut Metal for GMAW	<b>Man. I</b> Go over Video Quiz #2 Watch Video "Manufacturing Processes"  <b>Man. II</b> Go over Ch. 3 Workbook "Equipment Set-up and Control"  Cut Metal for GMAW		
Woods I & II		<b>Woods I</b> Go over Ch.1 Workbook "The Woodworking Industry"  <b>Woods II</b> Major Safety Test	<b>Woods I</b> Read Ch. 2 "Safety Practices"  <b>Woods II</b> Go over Major Safety Test Study for any Re-takes less than 90% Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)	<b>Woods I</b> Assn. Ch.2 Workbook and Review Questions  <b>Woods II</b> Re-take Major Safety Test Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)	<b>Woods I</b> Go over Ch. Workbook and Review Questions "Safety"  <b>Woods II</b> Bd.Ft., SqFt., LnFt. Quiz  Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)		
Manufacturing II		<b>Man. I</b> Finish study guide Ch. 11-15 in Arc and Oxy. Ace. books  <b>Man. II</b> Assn. Ch. 2 Workbook Safety Procedures  Go into shop and discuss Safety	<b>Man. I</b> Start Workbook Assn. Ch. 16-20 in Arc and Oxy. Ace. books  <b>Man. II</b> Go over Ch. 2 "GMAW Safety"  Cut Metal for GMAW	<b>Man. I</b> Continue Workbook Assn. Ch. 16-20 in Arc and Oxy. Ace. books  <b>Man. II</b> Read Ch. 3 "Equipment Set-up and Control" Assn. Ch. 3 Workbook Cut Metal for GMAW	<b>Man. I</b> Go over Workbook Assn. Ch. 16-20 in Arc and Oxy. Ace. books  <b>Man. II</b> Go over Ch. 3 Workbook "Equipment Set-up and Control"  Cut Metal for GMAW		
Woods I & II		<b>Woods I</b> Go over Ch.1 Workbook "The Woodworking Industry"  <b>Woods II</b> Major Safety Test	<b>Woods I</b> Read Ch. 2 "Safety Practices"  <b>Woods II</b> Go over Major Safety Test Study for any Re-takes less than 90% Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)	<b>Woods I</b> Assn. Ch.2 Workbook and Review Questions  <b>Woods II</b> Re-take Major Safety Test Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)	<b>Woods I</b> Go over Ch. Workbook and Review Questions "Safety"  <b>Woods II</b> Bd.Ft., SqFt., LnFt. Quiz  Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)		
Exploratory		Lecture and Demo Handsaws Rip, Back, and Crosscut Saw  Students will practice cutting with: Rip, Back, and Crosscut Saw	Students will practice cutting with: Rip, Back, and Crosscut Saw	Students will practice cutting with: Rip, Back, and Crosscut Saw	Cutting quiz with: Rip, Back, and Crosscut Saw		
Woods II	↓	Major Safety Test	Go over Major Safety Test Study for any Re-takes less than 90% Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)	Re-take Major Safety Test Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)	Bd.Ft., SqFt., LnFt. Quiz  Plan first Project (Drawings/ Bill o Mat. / Plan of Procedure)		