

Period	Date/Week: Feb. 20 Week 26		Teacher: Todd Janicek		Grade/Class: 9-12 Ind. Tech.	
	Monday	Tuesday	Wednesday	Thursday	Friday	
Manufacturing I & II	No School  ESU Inservice	<b>Man. I</b> Arc Welding (tee) Oxy. Ace. Welding (lap and tee with filler)  <b>Man. II</b> Trevor: Cattle Gates	<b>Man. I</b> Arc Welding (tee) Oxy. Ace. Welding (lap and tee with filler)  <b>Man. II</b> Colby: Go Cart Frame	<b>Man. I</b> Arc Welding (tee) Oxy. Ace. Welding (lap and tee with filler)	<b>Man. I</b> Arc Welding (tee) Oxy. Ace. Welding (lap and tee with filler)	
Woods I & II		<b>Woods I</b> Planning shelves (Drawings, bill of Mat., Plan for Procedure)  <b>Woods II</b> Payton: Table (cutting bottom shelf)	<b>Woods I</b> Planning shelves (Drawings, bill of Mat., Plan for Procedure)  <b>Woods II</b> Brent: Car Consoul (cutting / assm.)	<b>Woods I</b> Planning shelves (Drawings, bill of Mat., Plan for Procedure)  <b>Woods II</b> Jeremy: Chest (poly.) Planning Next Project	<b>Woods I</b> Planning shelves (Drawings, bill of Mat., Plan for Procedure) Demo on Class Shelf: planing, jointing, crosscutting, ripping, belt sanding  <b>Woods II</b> Tiffany: Oak box (poly.) Planning Next Project	
Manufacturing I & II		<b>Man. I</b> Oxy. Ace. Welding (lap and tee with filler)  <b>Man. II</b> Collin: Boot Scraper (cutting / assm.)	<b>Man. I</b> Oxy. Ace. Welding (lap and tee with filler)  <b>Man. II</b> Tyler: Camp heater / stove (vent in front)	<b>Man. I</b> Oxy. Ace. Welding (lap and tee with filler)  <b>Man. II</b> Vinny: Flower Box (assm.)	<b>Man. I</b> Oxy. Ace. Welding (lap and tee with filler)	
Woods I & II		<b>Woods I</b> Students working on Shelf project (plane, joint, crosscut, rip, and belt sand)  <b>Woods II</b> Jaslyn: Dog House (working on roof) House Doors (routing)	<b>Woods I</b> Students working on Shelf project (plane, joint, crosscut, rip, and belt sand)  Demo on Class Shelf: put on designs, bandsawing, sanding	<b>Woods I</b> Students working on Shelf project (plane, joint, crosscut, rip, and belt sand)	<b>Woods I</b> Students working on Shelf project (plane, joint, crosscut, rip, and belt sand)  Demo on Class Shelf: jigsawing, filing, dremel, and roto-zip	
Drafting		Read Ch. 5 "Geometry for Drafting"  Ch. 5 Review Questions	Go over and discuss Ch. 5 Review Questions  Start Ch. 5 Workbook "Geometry for Drafting"	Continue Ch. 5 Workbook "Geometry for Drafting"	Continue Ch. 5 Workbook "Geometry for Drafting"	
Woods II		<b>Woods II</b> Trevor: Wood Cab. (end trim) Cattle Gates (cut, grind, and weld)  Collin: Gun Cab. (poly. / assm.)	<b>Woods II</b> Tyler: Gun Cab. (door frames)  Taran: Planning cab. for trailer	<b>Woods II</b> Josh: Swing (water sealing) Planning next project  Jada: Storage Cab. (staining)	<b>Woods II</b> Lucas: Chair (painting chair #2)  Nick: Bookcase (touch up sanding / staining)	