Niagara High School

	8th Grade Tech Ed	Woods I	Woods II III IV	Metals I	Metals II III IV	Auto Cad
	our Oraue Teen Eu	woods I				Auto Cau
M o n d a y	Orthographic Projection Drawing number 51 revisited C.12.2	Chapter 17 and discussion Chapter 18 and discussion A.12.3	Cabinet Making of the Carcass B.12.1 C.12.4	SMAW Butt Tee Lap Edge weldment using E7018	Discussion on 2nd Quarter Project and Grading Rubric A.12.3	Isometric Projection 45-47 C.12.2
cc stand.						
T u e s d a y	Orthographic Projection Drawing number 52 revisited C.12.2	Finish the second portion of the Woods Safety Test	Cabinet Making of the Carcass B.12.1 C.12.4		Review Equipment use and OFC set-up B.12.2	Isometric Projection 48-50 C.12.2
cc stand.						
W e d n e s d a y	Orthographic Projection Drawing number 52 revisited C.12.2	Select and Calculate material for Tool Tote Project	Cabinet Making of the Carcass B.12.1 C.12.4	SMAW Butt Tee Lap Edge weldment using E7018	2nd Quarter Project C.12.11	Intro to 3D Press Pull Command C.12.2
cc stand.						
T h u r s d a y	Orthographic Projection Drawing number 53 revisited C.12.2	Dado and Rabbet wood for Tool Tote Project	Cabinet Making of the Carcass B.12.1 C.12.4	SMAW Butt Tee Lap Edge weldment using E7018	2nd Quarter Project C.12.11	Intro to 3D Press Pull Command C.12.2
cc stand.						
F r i d a y cc stand.	How It's Made A.12.1 B.12.1	Dado and Rabbet wood for Tool Tote Project	Cabinet Making of the Carcass B.12.1 C.12.4	SMAW Butt Tee Lap Edge weldment using E7018	2nd Quarter Project C.12.11	Intro to 3D Press Pull Command C.12.2

* All standards are taken from the Wisconsin DPI and Skills USA Industry Standards