

## CAD 2

XXXXXXXXXXXXXXXXXXXX	AUG.	SEPT.	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY
<b>Essential Questions</b>										
<b>Content</b> in terms of essential concepts and topics		Reviewing software updates  learning viz projects in viz	Views of Objects  AutoCad	Sectional Views  3D Studio Viz	Working Drawings  Inventor  Structural Drawings		Dimensioning of Drawings  Threads and Fasteners  Developments and Intersections  Structural Drawings			
<b>Standards/Skills</b> i.e., processes and skills emphasized Indiana Academic Standards plus MCSC skills		1.1 2.1 9.1 10.3 1.2	3.12 3.2 2.1 2.3 2.17	4.16 7.1 7.2 7.3 7.6 12.16	8.1 8.2 7.5 7.6 7.9 11.23 11.21	7.1 7.11 7.12 8.13 3.23 12.1 12.6	7.13 7.14 7.15 7.16 7.17 7.8 8.14			
<b>Products/Assessments</b> It is assumed that teachers will assess students with traditional tests.				Product Presentations Power Point	Project Portfolio					