

## Course: High School Design and Drawing for Production

Key Standards	Topics	Literature + Textbooks	Activities and Resources
<ul> <li>Project Lead the Way</li> <li>NYS Dept of Education</li> <li>Texas Education Agency</li> <li>Missouri Dept of Education</li> </ul>	<ul> <li>Colonie High         School</li> <li>Elmira City Schools</li> <li>Paul D. Schreiber HS</li> </ul>	<ul> <li>Open Textbooks</li> <li>MIT Design Handbook</li> </ul>	<ul> <li>Teach Engineering</li> <li>Minecraft</li> <li>What is CAD?</li> <li>Grab CAD</li> <li>Autodesk Free Software</li> <li>PLTW (hundreds of resources)</li> </ul>
Units + Lesson Plans	Worksheets Practice Problems	Videos	Assessments
<ul> <li>Bellmore Merrick HS</li> <li>Virginia CTE Resource</li> </ul>	<ul> <li>SlideShare</li> <li>Teachers Pay         Teachers     </li> </ul>	<ul> <li>Intro to Engineering         Design     </li> <li>Isometric Drawing</li> <li>Engineering Design         Process     </li> <li>Ontario Tech         University     </li> </ul>	<ul> <li>Quizlet</li> <li>Proprofs</li> <li>Quizizz</li> <li>Quizlet Flash Cards</li> </ul>

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