

## CADD2214 - Advanced Solids and Parametric Modeling

Credits:	4 (2/2/0)
Description:	This course covers advanced part modeling, assembly modeling, sheet metal and presentation files in the latest versions of the Inventor and SolidWorks drawing software.
Prerequisites:	• CADD1114
Corequisites:	
Pre/Corequisites*:	
Competencies:	<ol> <li>Analyze top down, bottom up, and middle out assembly configurations.</li> <li>Analyze middle out assembly configurations.</li> <li>Utilize advanced part modeling tools.</li> <li>Demonstrate design automation techniques.</li> <li>Utilize assembly constraints.</li> <li>Manipulate sheet metal fabrication environment.</li> <li>Utilize sheet metal tools.</li> <li>Demonstrate application techniques for hole tables.</li> <li>Demonstrate application techniques for a bill of materials.</li> <li>Utilize presentation environment for exploded assembly models.</li> <li>Apply motion rules to exploded assembly models.</li> <li>Apply iMate rules and constraints to assembly geometry.</li> </ol>
MnTC goal areas:	None

<sup>\*</sup>Can be taking as a Prerequisite or Corequisite.