

## CIVL1138 - CADD II: Plan Layout

Credits:	3 (2/1/0)
Description:	This course introduces students to industry-specific civil design software. Students will learn concepts relating to civil engineering drawings including topography, site planning, mapping and downloading survey data to create digital terrain models.
Prerequisites:	• CADD1102 OR • CADD1000
Corequisites:	
Pre/Corequisites*:	
Competencies:	<ol> <li>Attach an aerial image below the plat lines for visual guidance of parcel placement.</li> <li>Assemble survey point data.</li> <li>Create a digital terrain model.</li> <li>Create a contour style.</li> <li>Create contours and finalize a contour map for a subdivision area.</li> <li>Lay out a preliminary plan for subdivision design.</li> <li>Create individual parcels for a subdivision following Minnesota platting statutes.</li> <li>Define parcels using AutoCad Land Desktop commands.</li> <li>Create necessary line label styles.</li> <li>Create necessary line and curve tag styles.</li> <li>Finalize the subdivision plat.</li> </ol>
MnTC goal areas:	None

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