## Computer Aided Design Technology: Transfer Pathway - AAS

West Burlington Campus, and select courses available at the Keokuk Campus

The Computer Aided Design (CAD) program provides students with the skills necessary to create detailed product and assembly drawings, as well as architectural blueprints. Students learn the process of visualizing and developing models in two and three dimensional environments. Several software programs are introduced and used to provide students with hands-on experiences with the tools utilized in the workforce. Students will earn an OSHA 10 General Industry credential upon completion of the first semester of the program.

Students may choose between two pathways in the CAD program: Career Pathway or Transfer Pathway.

The Transfer Pathway provides students with the education and technical skills and hands-on training needed to transfer to a four-year university for an advanced degree.

Please view the technical standards for this course.

## **Instructor and Staff**

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## **Program Requirements**

Fall Semester I		Credit
CAD-101	Introduction to CAD	3
DRF-113	Fundamentals of Technical Drafting	3
MFG-212	Basic Machine Theory	3
EGT-108		3
MAT-120	College Algebra	3
MAT-134	Trigonometry and Analytic Geometry	3
Semester Total		
Spring Sem	ester I	Credit
MFG-142	Geometric Dimensioning Tolerancing	3
CAD-277	3-D Dimensional (3-D) Modeling I	3
EGT-116	Continuous Quality Management	3
SOC-115	Social Problems	3
ENG-105	Composition I	3
Semester T	otal	15
Summer Se	mester	Credit
ENG-106	Composition II	3
	otal	3
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Fall Semest		Credit
Fall Semest	er II	
Fall Semest ARC-113	er II Architectural Drafting I	Credit
Fall Semest ARC-113 MFG-206	er II Architectural Drafting I Manufacturing Processes I	Credit 4
Fall Semest ARC-113 MFG-206	er II Architectural Drafting I Manufacturing Processes I College Physics I	Credit 4 3
Fall Semest ARC-113 MFG-206 PHY-162 <b>Take 1 of 2</b> CAD-140	er II Architectural Drafting I Manufacturing Processes I College Physics I courses: Parametric Solid Modeling	Credit 4 3
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