

Two-Year Academic Course Schedule - Fall 2017 through Summer 2019

Program: Engineering Technology: Computer Aided Drafting

Program Chair: John Mangin

Campus Phone Ext. # : 6413

Date Completed: 4/25/2017

Note to students: This schedule is only a guide to the minimum planned course offerings for each program so that you can plan your course of study. These courses will be offered as indicated, but they are not guaranteed to make unless minimum enrollments are met. Please check the current Aims class schedule for class times and additional offerings.

Campus (Cmp)		Times	
GR	Greeley	M	Morning (7:00 am - Noon)
FL	Fort Lupton	A	Afternoon (Noon - 5:00 pm)
LV	Loveland	D	Day (Time Unspecified)
W	Windsor	E	Evening (Time Unspecified)
O	Other	S	Self-directed
		ARR	Individually arranged (internship, practicum, etc)
		CC	Contact Program Chair (above). Course will be offered when there is sufficient interest to meet class minimum
		WK	Weekend (varies)
		Z	Alternative Delivery: Hybrid or online course where one or more class sessions may be held on campus

Prefix	Course Number	Course Title	Credits	Fall 2017		Spring 2018		Summer 2018		Fall 2018		Spring 2019		Summer
				Days	Times	Days	Times	Days	Times	Days	Times	Days	Times	Days
CAD	100	Print Reading for Computer Aided Drafting	3.00	GR	Z	GR	Z			GR	Z	GR	Z	
CAD	101	Computer Aided Drafting I	3.00	GR	ME	GR	ME			GR	ME	GR	ME	
CAD	102	Computer Aided Drafting II	3.00	GR	ME	GR	ME			GR	ME	GR	ME	
CAD	160	AutoCAD Proficiency Prep I	3.00	GR		GR	Z			GR		GR	Z	
CAD	161	AutoCAD Proficiency Prep II	3.00	GR	Z	GR				GR	Z	GR		
CAD	201	CAD / Custom	3.00	GR		GR	DE			GR		GR	DE	
CAD	202	Computer Aided Drafting / 3-D	3.00	GR	DE	GR				GR	DE			
CAD	115	SketchUp	3.00	GR	DE					GR	DE			
CAD	219	3-D / MAX	3.00	GR	DE					GR	DE			
CAD	222	AutoDesk NavisWorks	3.00	GR	DE					GR	DE			
CAD	224	Revit	3.00	GR	DE					GR	DE			
CAD	225	AutoCAD Architectural	3.00	GR	DE					GR	DE			
CAD	227	Advanced Revit	3.00	GR		GR	Z			GR		GR	Z	

**Two-Year Academic Course Schedule -
Fall 2017 through Summer 2019**

Program: Engineering Technology: Computer Aided Drafting

Program Chair: John Mangin

Campus Phone Ext. # : 6413

Date Completed: 4/25/2017

Note to students: This schedule is only a guide to the minimum planned course offerings for each program so that you can plan your course of study. These courses will be offered as indicated, but they are not guaranteed to make unless minimum enrollments are met. Please check the current Aims class schedule for class times and additional offerings.

Campus (Cmp)

GR	Greeley
FL	Fort Lupton
LV	Loveland
W	Windsor
O	Other

Times

M	Morning	(7:00 am - Noon)
A	Afternoon	(Noon - 5:00 pm)
D	Day	(Time Unspecified)
E	Evening	(Time Unspecified)
S	Self-directed	
ARR	Individually arranged (internship, practicum, et	
CC	Contact Program Chair (above). Course will be offered when there is sufficient interest to meet class minimum	
WK	Weekend	(varies)
Z	Alternative Delivery: Hybrid or online course where one or more class sessions may be held on campus	

Prefix	Course Number	Course Title	Credits	Fall 2017		Spring 2018		Summer 2018		Fall 2018		Spring 2019		Summer
				Days	Times	Days	Times	Days	Times	Days	Times	Days	Times	Days
CAD	233	Civil 3D / AutoDesk	3.00	GR		GR	DE			GR		GR	DE	
CAD	236	MAP / AutoDesk	3.00	GR		GR	DE			GR		GR	DE	
CAD	240	Inventor	3.00			GR	DE					GR	DE	
CAD	244	Advanced Inventor	3.00	GR	DE					GR	DE			
CAD	255	SolidWorks / Mechanical	3.00	GR	DE					GR	DE			
CAD	262	3D Printing/ Additive Manufacturing	3.00			GR	DE					GR	DE	
CAD	275	Special Topics	1-6	GR	CC	GR	CC			GR	CC	GR	CC	
CAD	280	Internship	1-6	GR	ARR	GR	ARR	GR	ARR	GR	ARR	GR	ARR	GR
CAD	285	Independent Study	1-6	GR	CC	GR	CC	GR	CC	GR	CC	GR	CC	GR
GIS	101	Introduction to GIS	3.00	GR	Z	GR	Z			GR	Z	GR	Z	
GIS	131	Global Positioning for GIS	3.00			GR	E					GR	E	
GIS	209	ArcView Spatial Analyst	3.00		GR	GR	E					GR	E	
MAC	207	CNC Milling Lab	3.00											

**Two-Year Academic Course Schedule -
Fall 2017 through Summer 2019**

c.)
ed
um.

er 2019
Times

Two-Year Academic Course Schedule - Fall 2017 through Summer 2019

c.)
ed
um.

er 2019
Times
ARR
CC