

ENGINEERING TECHNOLOGY

ETECH 24 Introduction to AutoCAD

Introduces the fundamental operating principles of AutoCAD drafting/design software. Recommended Preparation: CABT 106.
Transfer Credit: Transfers to CSU;UC

Section	Days	Times	Units	Instructor	Room
98632	M	6:00PM-8:05PM	3.00	G.Marcoccia	801
&	M	8:15PM-10:20PM		G.Marcoccia	801
&	Arr.	Arr.		G.Marcoccia	801

+ 2 hr 5 min arranged per week in Room 801 or the STEM Center.

98633	T	6:00PM-8:05PM	3.00	D.Brenner	715
&	T	8:15PM-10:20PM		D.Brenner	715
&	Arr.	Arr.		G.Marcoccia	801

+ 2 hr 5 min arranged per week in Room 801 or the STEM Center.

ETECH 61 Architecture/Green Design: Planning and Construction

Presents an introduction to architectural drafting/design with an emphasis on drafting construction details, and the application of construction processes/materials.
Transfer Credit: Transfers to CSU

Section	Days	Times	Units	Instructor	Room
99530	W	6:00PM-8:20PM	3.00	W.Fisher	801
&	W	8:30PM-9:50PM		W.Fisher	801

ETECH 75 BIM and Sustainable Design Strategies I

Introduces multiple industry standard Building Information Modeling (BIM) software programs found in the architecture profession. Recommended Preparation: CABT 106 or equivalent skills.
Transfer Credit: Transfers to CSU

Section	Days	Times	Units	Instructor	Room
98636	T	6:00PM-8:05PM	3.00	D.Diego	801
&	T	8:15PM-10:20PM		D.Diego	801
&	Arr.	Arr.		G.Marcoccia	801

+ 2 hr 5 min arranged per week in Room 801 or the STEM Center.

ETECH 140 3D Animation

Introduces theories and techniques of 3D computer animation.

Section	Days	Times	Units	Instructor	Room
98631	TH	6:00PM-8:05PM	3.00	C.Yonge	801
&	TH	8:15PM-10:20PM		C.Yonge	801
&	Arr.	Arr.		G.Marcoccia	801

+ 2 hr 5 min arranged per week in Room 801 or the STEM Center.