

**Central Florida Community College**  
*A.S. Degree Program in*  
**Engineering Technology**

Course Name	Course Number	Fall	Spring
Microcomputer Applications	CGS1100	X	X
Engineering Graphics	EGS1110	X	X
Technical Math	MTB1321		X
Excel for Engineers	CET1463	X	
Project Management	CIS2513		X
Manufacturing Processes	ETI1411	X	
Introduction to Quality Control	ETI1117	X	
Computer Aided Drafting	ETD2320C	X	X
Survey to Electronics	EET1084	X	X
Industrial Safety	ETI1720C		X
Instrument Techniques and Measurement	ETI1152		X
Concepts of Lean Manufacturing Six Sigma	ETI1622	X	
Lean Enterprise for the Expert	ETI2623	X	
Developing/Coaching Self-Directed Teams	ETI2623		
Six Sigma	ETI2610		

**FALL 2008**  
**COURSES OFFERED**

Microcomputer Applications	CGS1100	Various Days/Times	In class/hybrid/online
Engineering Graphics	EGS1110	Wednesday Wednesday	9:25-12:05 5:30-8:10
Excel for Engineers	CET1463	Thursday	5:30-6:30 <i>online*</i>
Manufacturing Processes	ETI1411	Thursday	5:30-8:10
Introduction to Quality Control	ETI1117	Tuesday	4:00-5:00 <i>online*</i>
Computer Aided Drafting	ETD2320C	Monday Tuesday	5:30-8:10 9:25-12:05
Survey to Electronics	Thursday	Thursday	9:25-12:05