CRN Instructor Days Time Room D CRN Instructor Days Time Room D Engineering-Eng Technology ENGR 125 Introduction to Engineering CAD 2 Units An introduction to Engineering CAD 2 Units An introduction to Engineering Grawing. This course includes hands-on use of IBM compatible hardware and AutoCAD software. 18 lecture hours, 54 lab hours. CSU UC 21348 Fernandes, R. MW 12:00 PM-02:05 PM PC 309 08/28-12/18 ENGR 130 Engineering Graphics 3 Units Strongly recommended: READ 099 if required by reading placement exam or if required by reading placement exam or if required by reading placement of reduired by reading placement exam or if required by reading standards of orthographic problems. Presents the latest industrial design standards of orthographic projection, isometric sketching and dimensioning according to ANSI Y14.5 specifications. 38 lecture hours, 72 lab hours. CSU UC 21295 Yu, J. TR 08/00 AM-09:00 AM PC 304 08/28-12/18 Yu, J. TR 08:00 AM-09:00 AM PC 304 08/28-12/18 Yu, J. TR 06:00 PM-06:45 PM PC 304 08/28-12/18 Yu, J. TR<	Note:	Course	Dates ind	icate	Beginning and End	ing Dates		M=Monday, T=Tuesday, W	/=Wednesd	lav R=Thursday	F=Friday S=	
Engreering-Eng Technology ENGR 125 Introduction to Engineering CAD 2 Units An introduction to the use of computers in engineering drawing. This course includes hands-on use of IBM compatible hardware and AutoCAD software. 18 lecture hours, 54 lab hours. CSU UC C 21348 Fernandes, R MW 12:00 PM-02:05 PM PC 309 08/28-12/18 21288 Au, S. T 05:45 PM-10:00 PM PC 309 08/28-12/18 ENGR 130 Engineering Graphics 3 Units Strongly recommended: READ 099 if required by reading placement exam or if required by reading placement provement exam or if required by reading level. Covers the application of descriptive geometry in the solution of engineering problems. Presents the latest industrial design standards of orthographic projection, isometric sketching and dimensioning according to ANSI Y14.5 specifications. 38 lecture hours, 72 lab hours. CSU UC 21295 Yu, J. TR 08:00 AM-09:00 AM PC 304 08/28-12/18 Yu, J. TR 09:00 AM-11:10 AM PC 306 08/28-12/18 21297 Tabat, F. TR 06:00 PM-06:45 PM PC 304 08/28-12/18					8 8	0	om D	37 37				D
An introduction to the use of computers in engineering drawing. This course ncludes hands-on use of IBM compatible hardware and AutoCAD software. 18 lecture hours, 54 lab hours. CSU UC 21348 Fernandes, R. MW 12:00 PM-02:05 PM PC 309 08/28-12/18 21288 Au, S. T 05:45 PM-10:00 PM PC 309 08/28-12/18 ENGR 130 Engineering Graphics 3 Units Strongly recommended: READ 099 if required by reading placement exam or if required by reading level. Covers the application of descriptive geometry in the solution of engineering oroblems. Presents the latest industrial design standards of orthographic projection, isometric sketching and dimensioning according to ANSI Y14.5 specifications. 36 lecture hours, 72 lab hours. CSU UC 21295 Yu, J. TR 08:00 AM-09:00 AM PC 304 08/28-12/18 Yu, J. TR 09:00 AM-11:10 AM PC 306 08/28-12/18 21297 Tabata, F. TR 06:00 PM-06:45 PM PC 304 08/28-12/18		I	Engine	eri	ng-Eng Tec	hnolog	у		,			
includes hands-on use of IBM compatible hardware and AutoCAD software. 18 lecture hours, 54 lab hours. CSU UC 21348 Fernandes, R. MW 12:00 PM-02:05 PM PC 309 08/28-12/18 21288 Au, S. T 05:45 PM-10:00 PM PC 309 08/28-12/18 ENGR 130 Engineering Graphics 3 Units Strongly recommended: READ 099 if required by reading placement exam or if required by reading level. Covers the application of descriptive geometry in the solution of engineering problems. Presents the latest industrial design standards of orthographic projection, isometric sketching and dimensioning according to ANSI Y14.5 specifications. 36 lecture hours, 72 lab hours. CSU UC 21295 Yu, J. TR 08:00 AM-09:00 AM PC 304 08/28-12/18 Yu, J. TR 09:00 AM-11:10 AM PC 306 08/28-12/18 21297 Tabata, F. TR 06:00 PM-06:45 PM PC 304 08/28-12/18	ENG	R 125	Introduc	tion t	o Engineering C	AD	2 Units	5				
Strongly recommended: READ 099 if required by reading placement exam or if required by reading level. Covers the application of descriptive geometry in the solution of engineering problems. Presents the latest industrial design standards of orthographic projection, isometric sketching and dimensioning according to ANSI Y14.5 specifications. 36 lecture hours, 72 lab hours. CSU UC 21295 Yu, J. TR 08:00 AM-09:00 AM PC 304 08/28-12/18 Yu, J. TR 09:00 AM-11:10 AM PC 306 08/28-12/18 21297 Tabata, F. TR 06:00 PM-06:45 PM PC 304 08/28-12/18	include: 18 lectu 21348 21288	s hands-or ure hours, s Fernandes Au, S.	n use of IBM 54 lab hours s, R.	I comp s. CSU MW T	atible hardware and Au UC 12:00 PM-02:05 PM 05:45 PM-10:00 PM	ItoCAD softw PC 309	vare. 08/28-12/18 08/28-12/18					
21297 Tabata, F. TR 06:00 PM-06:45 PM PC 304 08/28-12/18	Strongly required Covers problen projecti specific	y recomme d by readir the applicans. Preser on, isomet cations. 36	ended: REA ng level. ation of des nts the lates tric sketchin	AD 099 criptive t indus g and c urs, 72	if required by reading geometry in the soluti trial design standards of timensioning according lab hours. CSU UC	on of engine of orthograph to ANSI Y14	ering ic 1.5					
		Yu, J.		TR								
	21297	Tabata, F. Tabata, F.		TR TR	06:00 PM-06:45 PM 06:50 PM-09:10 PM	PC 304 PC 306	08/28-12/18 08/28-12/18					