PLAN OF STUDY FORM - 2000/2001

THAMES VALLEY CAMPUS - TRCTC

MECHANICAL ENGINEERING TECHNOLOGY - KB62			E:	
ASSOCIATE IN SCIENCE DEGREE			First	Last
CREDITS REQUIR		STUD	ENT ID#	
Advanced Credits:				
Transfer Credit	ts Name(s) of transfer college(s	s)	
#CLEP/DANTES				
#Credit by Exan				
#APL Credits				
#Military credits	<u> </u>			
# A combined maximum of 30 credits may be used to satisfy degree requirements.				
		CREDITS	PLANNED	COMPLETED
DEPT & NO.	TITLE OF COURSE	KEDIIS	IDANNED	COM LETED
SEMESTER I	Callege Commonition	3		
ENG K111*	College Composition			·
MAT K109*	Intermediate Algebra	(3)#		
MEC K1110*	Engineering Graphics	1		
MEC K1111*	Engineering Graphics Lab	2		
MFG K1100	Manufacturing Process	3		
MFG K1101	Manufacturing Process Lab	1		
PHY K110*	Mechanics	(4)#	-	-
SEMESTER II				
CSC K1175	Computer Applications I	(3)#		
ENG K225*	Writing in the Workplace (Technical Writing)	3		,
ENG K131	Introduction to Speech Communications	3		
MAT K141*	Precalculus	4		
MEC K1106*	Introduction to Structural Mechanics	3		
MEC K1107*	Introduction to Structural Mechanics Lab	1		
PHY K120*	Heat, Sound, Light	4		
SEMESTER III	Tieut, Bound, Eight			
CAD K1200	Computer-Aided Drafting	1		
CAD K1200	Computer-Aided Drafting Lab	2		
	Electric Circuits and Devices	3		-
EET K1130*	Electric Circuits and Devices Electric Circuits and Devices Lab	1		(A 100)
EET K1131*		3		
MAT K151*	Calculus I	3		
MEC K2120*	Strength of Materials			
MEC K2122*	Materials Science	3	-	
MEC K2123*	Materials Science Lab	I		-
MEC K2166*	Computer Aided Engineering	1		
MEC K2167*	Computer Aided Engineering Lab	2		
SEMESTER IV		-		
MEC K2124*	Fluid Mechanics	3		
MEC K2127*	Fluid Mechanics/Thermodynamics Lab	1		
MEC K2130*	Machine Design	3		
MEC K2131*	Machine Design Lab	2	0-100	
MEC K2162*	Thermodynamics	3		
**	Technical Elective	3		
	Technical Elective Lab	1		
	Humanities/Social Science Elective	3		
* Course has a p	rerequisite. Students should check course desc	ription in the catalog	or semester class sched	lule.
** The technical e	elective may include additional CAD courses or	specialized courses	such as Welding engine	eering Applications with
approval of ad		· ·		U 11
	idered a prerequisite for this technology degree			
DEVEL OPMENT	CAL COURSES COMPLETED:		DY REVIEWED BY:	
Writing Workshop				
Milling Morkshop	1	Advisor		Date
Effortive Deading		/ XG V 1501		
Effective Reading	(Annual Control of the Control of t	Student	-	Date
D1- M-1-01-11			dit Completed by	Date
Basic Math Skills Graduation Audit Completed by:				
04		Cionatura		Date
Other		Signature		Date