THAMES VALLEY CAMPUS - TRCTC NAME:

(General Engine ASSOCIATE IN	FECHNOLOGY – TECHNOLOGICAL S' ering Technology sequence) SCIENCE DEGREE		First	Last
CREDITS REQU	TS REQUIRED - 68 STUD			
Advanced Credits Transfer Cred #CLEP/DANT #Credit by Exa #APL Credits #Military cred	Iits Nan 'ES am its	ne(s) of transfer college(s)		
# A combined max	ximum of 34 credits may be used to satisfy d	egree requirements.		
DEPT & NO.	TITLE OF COURSE	CREDITS	PLANNED	COMPLETED
SEMESTER I				· · · · · · · · · · · · · · · · · · ·
CHE K103*	Concepts of Chemistry	4		
CSC K1175	Computer Applications I	3		-
ENG K111*	College Composition	3		
MAT K109*	Intermediate Algebra	3		
MFG K1100	Manufacturing Processes	3		
MFG K1100 MFG K1101	Manufacturing Processes Lab	1	2-44-20	
MFGKIIUI	Manufacturing Processes Lab	ĮI ,	<u> </u>	
SEMESTER II				
MEC K1110*	Fundamentals of Engineering Graphics	1		
MEC K1111*	Fundamentals of Engineering Graphics La	b 2		
ENG K225*	Writing in the Workplace (Technical Writing			
ENG K131	Introduction to Speech Communication	3	terms to see a self-transport	
MAT K141*	Precalculus	4		
PHY K110*	Mechanics	4		*
	. Toomaines		(
SEMESTER III				
CAD K1200	Computer-Aided Drafting	1		
CAD K1201	Computer-Aided Drafting Lab	2		<u> </u>
PHY K120*	Heat, Sound, Light	4		
	Humanities/Social Science Elective	3		
	Open Elective	3		
	Technical Elective	3		20
	Technical Elective Lab	1		
CEMECTED IV				
SEMESTER IV	Floris Circuits & Desires	2		
EET K1130*	Electric Circuits & Devices	3		3
EET K1131*	Electric Circuits & Devices Lab	1	· · · · · · · · · · · · · · · · · · ·	1
	Humanities/Social Science Elective	3		1 1
	Open Elective	3		
	Technical Elective	3		<u> </u>
	Technical Elective Lab	1	*	
	Technical Elective	3		
* Course has a nre	requisite. Students should check course desc	printion in the catalog or ser	necter class schedu	ماه
•	*			
DEVELOPMEN	TAL COURSES COMPLETED:	PLAN OF STUDY	REVIEWED BY	/:
Writing Workshop				
Effective Reading		Advisor		Date
		Student		Date
Basic Math Skills		Graduation Audit	Completed by:	
Other		Signature		Date