## PLAN OF STUDY FORM - 99/00

## THAMES VALLEY CAMPUS - TRCTC

PHOTONICS ENGINEERIN	G TECHNOLOGY	NAME:_		
ASSOCIATE IN SCIENCE DE			First	Last
CREDITS REQUIRED - 65.5		STUDEN	Γ ID#	
	•			
Advanced Credits:	Name(s) o	f transfer college(s) _		
Transfer Credits	_	Tambier conege(s) _		
#CLEP/DANTES				
#Credit by Exam		=		
#APL Credits	_			
#Military credits				
# A combined maximum of 30	credits may be used to satisfy degree	requirements.		
DEPT & NO. TITLE OF	F COURSE CR	EDITS	<b>PLANNED</b>	COMPLETED
SEMESTER I				
EET K1100* Electric Cir	renits I	4 _		
	rcuits I Lab	1		90-W-0-12 - 11 - 12 - 12 - 12 - 12 - 12 - 12
		3		
		4		
		i -		
PHO K105 Laser Safet	ā a a a a a a a a a a a a a a a a a a a		- California	
PHY K140* Geometric	Optics			
CELVECTED II				
SEMESTER II EET K1110* Electric Cir	rouite II	3 _		00000 dimension in the
DDI III.	rcuits II Lab	1		
<i></i>		3		
		1		
	the Workplace (Technical Writing)	3		
	the workplace (Technical Wilding)	3		-
MAT K151* Calculus I		4		
PHY K141* Wave Option	CS	-		
SEMESTER III				
EET K2100* Electronics	s II	3		· · · · · · · · · · · · · · · · · · ·
EET K2101* Electronics	s II Lab	1.5		
EET K2110* Digital Ele	ectronics I	3		
	ectronics I Lab	1.5		
MAT K152* Calculus II		3		
	on to Lasers	4		
SEMESTER IV				
	unications I	3		
	unications I Lab	1.5		
	on to Fiber Optics	4 .		
Humanities	3.5	3		
	ence Elective	3		
	e. Students should check course descri	intion in the catalog	or semester class so	chedule.
DEVELOPMENTAL COUR		PLAN OF STUDY	REVIEWED BY	<b>(</b> :
Writing Workshop		Advisor		Date
Effective Reading				
		Student		Date
Basic Math Skills		Graduation Audit	Completed by:	
Other		Signature		Date