PLAN OF STUDY FORM - 97/87

THAMES VALLEY CAMPUS - TRCTC

ARCHITECTURAL DESIGN/TECHNOLOGY		NAME:		
	CIENCE DEGREE		First	Last
CREDITS REQUI		SS#:	1	1
_				
Advanced Credits:	27 () 6. 6	11 ()		
Transfer Credits Name(s) of transfer college(s)				
#CLEP/DANTE				
#Credit by Exar	n			***
#APL Credits				
#Military credit	s imum of 30 credits may be used to satisfy de	gree requirements		
# A comomica max	inium of 50 creates may be used to sausty de	14-7		
DEPT & NO. SEMESTER I	TITLE OF COURSE	CREDITS	PLANNED	COMPLETED
ARC 1100	History of Architecture	3		
CAD 1200	Computer Aided Drafting I	1		
CAD 1201	Computer Aided Drafting I Lab	2		
DFT 1120	Architectural Drafting I	1		
DFT 1121	Architectural Drafting I Lab	2		
ENG 111*	College Composition	3		
MAT 109*	Intermediate Algebra	3		
PHY 110*	Mechanics	4		***
SEMESTER II		•		
ARC 1200*	Architectural Detailing I	1		
ARC 1201*	Architectural Detailing I Lab	2		
CAD 2214*	Computer Aided Drafting - Arch	1		
CAD 2215*	Computer Aided Drafting Lab - Arch	2		
CIV 1108	Building Materials	3		
ENG 131	Introduction to Speech Communication	3		
MAT 141*	Precalculus	3		
MEC 1106*	Introduction to Structural Mechanics	3		
SEMESTER III			a	
ARC 2100*	Architectural Design I	1		
ARC 2101*	Architectural Design I Lab	2		
ARC 2200*	Professional Practice	2		
CIV 1116	Contracts and Specifications	3		
MATH 151*	Calculus I	3	1	
	Humanities/Social Science Elective	3		
CELECTED III				
SEMESTER IV ARC 2210*	Ambitantum Daniem II	1		
	Architectural Design II	1		
ARC 2211* ARC 2215*	Architectural Design II Lab Site Analysis	2		
ARC 2216*	Site Analysis Lab	1.5		
	Managara da			
ARC 2219	Building Codes and Ordinances Humanities/Social Science Elective	3 3		
	Open Elective	3		
	Open Elective	3		7.7
* Course has a prei	requisite. Students should check course description	ription in the catalo	og or semester class sche	dule.
	AL COURSES COMPLETED:	PLAN OF ST	UDY REVIEWED BY:	
Writing Workshop		Advisor	Date	
Effective Reading				
		Student	Date	
Basic Math Skills			udit Completed by:	
Other		Signature	Date	