PLAN OF STUDY FORM - 2001/2002

THREE RIVERS COMMUNITY COLLEGE

NUCLEAR ENGINEERING TECHNOLOGY – KA92			NAME:	
ASSOCIATE IN SCIENCE DEGREE			First	Last
CREDITS REQUI		STUDE	ENT ID#	AN PARAMETER
Advanced Credits:				
Transfer Cred		of transfer college(s)	10 T	
#CLEP/DANT				
#Credit by Exa	m			
#APL Credits				
#Military credi	ts			
# A combined max	simum of 30 credits may be used to satisfy degree	e requirements.		
DEPT & NO.		REDITS	PLANNED	COMPLETED
SEMESTER I				
CHE K111*	General Chemistry I	4		
CSC K1142	Introduction to Programming	4		
ENG K111*	College Composition	3		
MAT K141*	Precalculus	(4)#		
NUC K1103	Introduction to Nuclear Systems	3		
PHY K110*	Mechanics	(4)#		
SEMESTER II		()		· · · · · · · · · · · · · · · · · · ·
ENG K225*	Writing in the Workplace	3		
ENG K131*	Introduction to Speech Communication	(3)#		-
MAT K151*	Calculus I	3		
NUC K1100*	Radiation, Health Safety	2		
NUC K1101*	Radiation, Health Safety Lab	1		
NUC K1107*	Atomic and Reactor Physics	4		
NUC K1117*	Nuclear Chemistry	1		
PHY K120*	Heat, Sound, Light	4		
SEMESTER III	ricat, Sound, Light	4		
EET K2104*	Electrical & Dawer Systems Fundamentals	2		
	Electrical & Power Systems Fundamentals	3	-	
EET K2105*	Electrical & Power Systems Fundamentals Lab	1		
MAT K152*	Calculus II	3	· · · · · · · · · · · · · · · · · · ·	
MEC K2126*	Fluid Mechanics/Thermodynamics	4		
NUC K2118*	Reactor Theory	4		
NUC K2122*	Nuclear Materials Science	2		
NUC K2123*	Nuclear Materials Science Lab	1		
CEL (EGMED III	Humanities/Social Sciences Elective	3		
SEMESTER IV		-		
MEC K2140*	Heat Transfer	2		
MEC K2142*	Thermal Sciences Lab	1		
NUC K2100*+	Nuclear Instruments and Control	2		
NUC K2101*+	Nuclear Instruments and Control Lab	1		
NUC K2110*	Nuclear Simulator	1		
NUC K2111*	Nuclear Simulator Lab	1		
NUC K2116*	Nuclear Topics	2	<u> </u>	
	Humanities/Social Sciences Elective	3	1-7-2-5-10-3-2-10-3-2-10-3-2-10-10-1	
	Open Elective	2		
 Course has a p 	rerequisite or corequisite. Students should check	course description in	the catalog or seme	ester class schedule.
 Students may s 	select another 3 credit Nuclear Technology Electi	ive to replace NUC 21	100/2101 to better n	neet their
	iture education goals with the approval of their ac			
()# Course is con	sidered a prerequisite for this technology degree.			
	CAL COURSES COMPLETED:		Y REVIEWED BY	':
*** *** *** 1 1				
Writing Workshop				
T100		Advisor		Date
Effective Reading	2 -1			
		Student		Date
Basic Math Skills	S	Graduation Audi	t Completed by:	
Other	8	Signature		Date