## Engineering Technology Department Electronics & Computer Engineering Technology Major Curriculum Year: 2014-2015

## Your department has developed this road plan, taking into account prerequisites and schedule restrictions. You should pay attention to these concerns when deviating from this plan.

			should puy allention to thes		00	-	~
	Fall	Units	Winter	Units	Spring	Units	Comment
	*EGR 100/100L GE (Area E)	4	<b>ETE 102/102L</b> Major Core	4	<b>ETE 103/103L</b> Major Core	4	Students in this major are expected to maintain a GPA of at least 2.00 in all core courses and C- or better grade for all core
	*MAT 130 (GE Area B4)	4	CHM 121 Major Support	4	MAT 132 Major Support	4	<i>Courses and C- or better grade for all core</i> <i>courses which are prerequisites for other</i> <i>core course</i> <i>MAT 130, PHY 121/121L, and PHY 122L,</i> <i>satisfy both major and general education</i> <i>requirements</i>
Year 1	*PHY 121/121L (GE Area B1 & B3)	4	MAT 131 Major Support	4	PHY 122/122L Major Support	4	
X	<b>ENG 110</b> GE (Area A2)	4	GE (Area A1)	4	GE (Area C1)	4	*EGR 100/100L, MAT 130,PHY 121/121L, Also count in support.
			CHM 121/L GE (Area B3)	1			
	Total Units	16	Total Units	16	Total Units	16	
			·		Total Units for Year	48	

	Fall	Units	Winter	Units	Spring	Units	Comment
	ETE 204/204L Major Core	4	ETE 230/230L Major Core	4	ETE 272/L Major Core	4	
	ETE 210/210L Major Core	4	ETT 215/215L Major Core	4	ETE 280/L Major Core	4	
ear 2	MFE 126/126L Major Support	3	PHY 123/123L Major Support	4	ETT 217 Major Support	3	
Υ	ETT 210 Major Support	3	ETT 211 Major Support	3	GE (Area C2)	4	
	GE (Area D1a)	4	GE (Area D1b)	4			
	Total Units	18	Total Units	19	Total Units	15	
					<b>Total Units for Year</b>	52	

	Fall	Units	Winter	Units	Spring	Units	Comment
	<b>ETE 305/305L</b> Major Core	4	ETE 315/315L Major Core	4	<b>ETE 335/335L</b> Major Core	4	UD Technical courses consist of any 300
	ETE 310/310L Major Core	4	ETE 344/344L Major Core	4	<b>ETE 350/350L</b> Major Core	4	or 400 level course that is offered within the college of engineering, preferably
Year 3	ETE 312/312L Major Core	4	<b>UD Tech Elective</b> Major Core	4	<b>UD Tech Elective</b> Major Core	4	any course offered by the engineering technology department
Υ	GE (Area D2)	4	GE (Area B2)	4	GE (Area D3)	4	
						4	
	Take the Graduation Writing T	<i>lest</i>					
	Total Units	16	Total Units	16	Total Units	16	
					<b>Total Units for Year</b>	48	

	Fall	Units	Winter	Units	Spring	Units	Comment
	ETE 401/401L Major Core	4	*EGR 481 Major Support	2	*EGR 482 Support	2	All GE Area A courses and all lower division GE courses in a GE area must be completed before taking the GE Synthesis course in that area.
	ETE 420/420L Major Core	4	ETE 442/L Major Core	4	<b>UD Tech Elective</b> Major Core	4	
ear 4	GE (Area D4)	4	<b>UD Tech Elective</b> Major Core	4	<b>UD Tech Elective</b> Major Core	4 Consult with yo	Consult with your academic advisor on the selection of GE Synthesis courses
Ye	GE (Area C3)	4	GE (Area C4)	4	GE (Area A3)	4	Area C4 and D4. Consult with your academic advisor on
							*EGR 481 and EGR 482 which will satisfy your senior project course and GE area B5.
	Request a graduation check	-			File an application for graduation		
	Total Units	16	Total Units	14	Total Units	14	
	Total Units for Year					44	

Total Units on Plan	192	
Major Core Units	92	
Major Support Units	32	
General Education Units	68	
Unrestricted Elective Units	0	