degree red	UAFS quirements are subject to ch	ange.			
	ose students who have comp hission of the dean of the col	leted the associate of applied science in ege.	n		
	PREPROGRAM REQUIREMENTES nours				
	Courses English composition Speech S Career block		6 Hours 37 Hours	Note 1 Note 5	Grade Grade
	The maximum number of lowelevel (10002000) course shours transferable to the B& lectrical Engineering Technology gree is 6& emester hours.				
	REQUIR	EMENTS AFTER ADMISSION	NTO-EHECESRIC	CAL ENGINEERI	NG TECHNOLOGY PROGRAM
	JUNIOR YEARALLSEME	STER - 16 hours			
	Courses EET 3303 Wireless Syst EET 34	ems	3 Hours	Note 2	Grade

IDN:	Printed Name

- 3. Upperlevel electives, 14 hours, consult with advisor. Five hours of **upper** free electives, and nine hours of upper level technical coursework are required.
- 4. Three hours of upper or lower technical elective courses must be taken from EET, ELEC courses or other approved courses.
- 5. Career block, 37 hours. Must complete MEEG 200dl 36 lower-level hours from ELEC, ELEG, or applicable courses with advisor approval.
- 6. Prior to graduation students must demonstrate competency in final hibitariacy by satisfactory completion of FIN 1521 Personal Finance Applications (or an approved substitution) with a grade of C or better, or by a score of 70% or more of the competency in final hibitariacy by satisfactory completion of FIN 1521