IDN: _____

_____ Printed Name__

BSElectrical Engineering Technologyajor Code: 3045

This degree isot available in a guaranteed semester plan for qualified freshmen. See your advisod eolare yourmajor and sign an official degree plan. The prerequisites and corequisites of the degree requirements are subject to change.

Thebachelor of science electrical engineering technology is a completer degree for those students who have completed the associate of apprinces in electronics technology, or have completed 45 hours toward the degree, or have the permission of the dean of the college.

PREPROGRAM REQUIREMENTShours

6 Hours	Note 1	Grade
3 Hours	Note 1	Grade
6 Hours	Note 1	Grade
8 Hours	Note 1	Grade
3 Hours	Note 1	Grade
3 Hours	Note 1	Grade
3 Hours	Note 1	Grade
6 Hours	Note 1	Grade
37 Hours	Note 4	Grade
	3 Hours 6 Hours 8 Hours 3 Hours 3 Hours 3 Hours 6 Hours	3 HoursNote 16 HoursNote 18 HoursNote 13 HoursNote 13 HoursNote 13 HoursNote 16 HoursNote 1

The maximum number of loweELECTRICAL ENGINEERING TECHNOLOGY PROGRAM

JUNIOR YEARALISEMESTER 2 hours

Courses EET 3303 Wireless Systems EET 383 Microprocessor Applications EET 3743 Discrete Electronics Upper-level elective	3 Hours 3 Hours 3 Hours 3 Hours	Note 2 Note 2 Note 2 Note 2 & 3	Grade Grade Grade Grade
JUNIOR YEAR SPRING SEMESTIZERDurs			
Courses EET 3953 Power Electronics PRFS 3143 Ecommic Analysis in the Workplace RHE B603 Writing for the Workplace Upperlevel elective	3 Hours 3 Hours 3 Hours 3 Hours	Note 2 Note 2 Note 2 Note 2 & 3	Grade Grade Grade Grade
SENIOR YEAR FALL SEMESTZEROURS			
Courses EET4003 Electronic System Design ELEC3333 Industrial Control Systems PRFS 4133 Project Management Upperlevel elective	3 Hours 3 Hours 3 Hours 3 Hours 3 Hours	Note 2 Note 2 Note 2 Note 2 & 3	Grade Grade Grade Grade

S

IDN: _____ Printed Name_____

NOTES

- 1. General Education Core Requirements, see below on the last page. Follow requive the these stipulations: mathematics must take MATH1403 and MATH 2403; lab sciencemust take PHY \$2803/2811 and PHYS 2823/2831.
- 2. These cou<</MCID K æ) ~ë i±á 䱕s > î¾Á p×á~Á q 34á Ò& 0Đ | K 2 N Pv 0t q§¦æM a a t6'á ± á4 ã(c 6 5`Þ Ü×2. ppr(T)-3.4 (l

IDN: _____

Printed Name_____

UAFS General Education Core Requirements r degree plan may have specific requirements that are listed above.)

English Composition one of the following sequences required ENGL 1203 Composition I ENGL 1213 Composition II OR ENGL 1233 Honors Composition RHET 2863 Advanced Composition Mathematics- one course required

MATH 1303 College Mathematics and Quantitati