Thebachelor of science in electrical engineering technology is a electronics technology, or have completed 45 hours toward the

PRFPI	ROGR	ΔМ	RFO	LIIRFI	∕∕/F \$\ours
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Courses

English composition 6 Hours Note 1 Grade_____
Speech 3 Hours Note 1

The maximum number of lowelevel (10002000) courses tours transferable to the B& lectrical Engineering Technology gree is 6& mester hours.

REQUIREMENTS AFTER ADMISSION INTO-EHECESCRICAL ENGINEERING TECHNOLOGY PROGRAM

JUNIOR YEARALLSEMESTER - 16 hours

Courses

EET 3303 Wireless Systems	3 Hours	Note 2	Grade
EET 353 Microprocessor Applications	3 Hours	Note 2	Grade
EET 3743 Discrete Electronics	3 Hours	Note 2	Grade
Upperlevel elective	3 Hours	Note 2 & 3	Grade

PRFS 4133 Project Management
Upperlevel elective
Upperlevel elective
Upper or lower level elective

SENIOR YEAR FALL SEMESTERours

Courses

EET4003 Electronic System Design	3 Hours	Note 2	Grade
ELEC 9333 Industrial Control Systems	3 Hours	Note 2	Grade
EET 4113 Senior Design	3 Hours	Note 2	Grade
Upperlevel elective	3 Hours	Note 2 & 3	Grade
Upperlevel elective	2 Hours	Note 2 & 3	Grade

Total Hours: 120 At least 400 urs must be upper level

NOTES

- 1. General Education Core Requirements, see Graduation Requirements section of this **Eatblo**grequirements with these stipulations: mathematics must take MATH 403 and MATH 2403; lab science stipulations: mathematics must take MATH 403 and MATH 2403; lab science with the section of this Eatblogrequirements with these stipulations: mathematics must take MATH 403 and MATH 2403; lab science with the section of this Eatblogrequirements with these stipulations: mathematics must take MATH 403 and MATH 2403; lab science with the section of this Eatblogrequirements with these stipulations: mathematics must take MATH 403 and MATH 2403; lab science with the section of this Eatblogrequirements with these stipulations: mathematics must take MATH 403 and MATH 2403; lab science with the section of this Eatblogrequirements with the section of the sect
- 2. These courses are used to determine major coursesidency, see Graduation Requirements.
- 3. Upperlevel electives, 14 hours, consult with advisor. Five hours of **upper**-free electives, and nine hours of up**per** technical coursework are required

IDN:	Printed Name

- 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 CGT 1302 anhows: level hours from ELEC, ELEG, or applicable cowintseadvisor approval.
- 6. Prior to graduation students must demonstrate competency in financial literacy by satisfactory completion 1521 Personal Finance Applications (or an approved substitution) with a grade of C or better, or by a score of 70% or more on a challenge exam fo FIN 1521.

Transfer Course Information

The Arkansas Course Transfer System (ACTS) contains information about the transferability of courses within Arkanshegusblic c and universities. Students are guaranteed the transfer of applicable credits and the equitable treatment of the application for the admissions and degree requirements. Courses transferability is not guaranteed for courses listed in ACTS as "AbdeCompa Courses." ACTAR kansas Course Transfer System http://acts.adhe.edleet Course Transfer. See Acceptance of Transfer Credits section of the current academic catalog for a complete list of transfer provisions.

Student Degree Program Requirements

A student's degree program requirements are those specified in the catalog in effect at the time of declaration of program ma Students must meet the above program requirements and the graduation requirements as indicated by institutional and college policy. The program can be changed only with the approval of the official advisor. If original courses are eliminated, students