

ELECTRICAL ENGINEERING DEPARTMENT

GRADUATION APPLICATION PROCEDURE AND FORMS

2017 - 2020 CATALOG

CERTIFICATION OF STUDENTS FOR GRADUATION

Procedures and Responsibilities

Each student is personally responsible for knowing all requirements established for his/her degrees and for adhering to all published regulations of the University. It is the student's responsibility to learn these regulations and to satisfy his/her degree requirements. A student's advisor or counselor may not assume that responsibility. Any substitution, waiver, or exemption from any established departmental or college requirement or academic standard may be accomplished only with the recommendation of the student's dean and approval by the Executive Vice-President for Academic Affairs & Provost.

Records at each level of these procedures should contain a student's email address, current mailing address and telephone number to simplify official notifications.

Applications for graduation must be filed in the major department by the established deadline during the academic semester before the expected semester of graduation. Departmental deadlines should be set to allow sufficient time for review by the Chair and submission to the dean by the college deadline.

While signatures at each level of the review process contained in these procedures attest to signers' approval, final certification that all degree requirements have been met rests with the Registrar.

STUDENTS

- 1. Have the responsibility to know rules and regulations of the University, College, Department, and Program and to satisfy all degree requirements.
- 2. Are responsible for initiation regular meetings and with their assigned advisor each academic term, over the course of their program of study at the University.
- 3. Should follow course sequences and prerequisites as listed in approved department, program, and college curriculum plans.
- 4. Are responsible for filing a properly completed and signed graduation application in the major department in the term prior to the one of expected graduation. The application must bear the signatures of the student and his/her assigned advisor.
- 5. Must ensure that an official record of all transfer credits has been submitted to the Office of the Registrar. All transfer credits are to be submitted to the Office of the Registrar no later than 45 days after the beginning of the following semester.

CERTIFICATION OF STUDENTS FOR GRADUATION (CONTINUED)

ADVISORS

- 1. Are responsible for meeting with their assigned major students on a regular basis, but at least once per academic term, over the course of the student's program of study.
- 2. Maintain a written record of each advisement session, signed by both the student and the advisor. This written record, which is a part of the major department's file for each student, should contain at least the information on the attached Student Advisement Form. This form, modified to show department/college specific tests/courses, is to be used by each department for each student. Uniformity of the advisement record is required.
- 3. The major department advisor will submit a completed academic file to the department chair, including:
 - a. Student advisement records
 - b. A copy of all official grade sheets for the student.
 - c. All records of approved course substitutions and transfer credits.
 - d. Other records as required
- 4. Ensure that students take courses in sequence and satisfy course prerequisites.

DEPARTMENT CHAIRS/PROGRAM LEADERS

- 1. Assign each student an advisor upon the student's entry into the department/program, and monitor the advisement process.
- 2. Ensure that requirements for department majors are kept current.
- 3. Maintain a central records file for all majors, including student advisement records, student registration forms and official grades.
- 4. Upon receipt of an application for graduation, completed and signed by the advisor and the student, conduct an independent review of the application to ensure compliance with all university and state requirements. Forward all applications approved by the Chair or Program Leader to the Dean of the college/school on or before the established deadline.
- 5. Notify, in writing, the advisor and the student of any discrepancies noted. Such discrepancies are to be resolved before forwarding the application to the dean.

COLLEGE OF SCIENCES AND ENGINEERING

GUIDELINES FOR GRADUATION APPLICATIONS

- 1. The student must be officially enrolled at SUBR in order to obtain a degree.
- 2. Grades for courses that apply toward graduation must be recorded on the SUBR transcript at the time of submission of the application for graduation.
- 3. Requests for course substitutions must be submitted as part of the application for graduation.
- 4. Requests to test out of courses during the semester of graduation will not be recommended for approval by the Dean of the College.
- 5. The University guidelines for course overloads will be followed. Please refer to the statement in the University Catalog that stipulates the grade point average for the overload and maximum number of overload credits allowed.
- 6. The completed approved balance sheet for the catalog issue under which the student plans to graduate must be attached to the application for graduation.
- 7. Transfer credits must be evaluated by the College and/or Department prior to the submission of an application for graduation. The assigned course equivalent for transfer credits will apply except in cases where the Department and/or student request re-evaluation within thirty (30) calendar days of receipt of the initial evaluation. It is the student's responsibility to provide the Office of the Dean with course descriptions of transfer credits.
- 8. Late applications for graduation will not be accepted by the Dean of the College. Further, applications submitted after the deadline set by the Office of the Registrar will not be recommended for acceptance. A change in catalog issue constitutes a new application for graduation.

EXCEPTIONS TO THE ABOVE GUIDELINES WILL REQUIRE EXTRAORDINARY CIRCUMSTANCES AS DETERMINED BY THE DEAN OF THE COLLEGE.

Acknowledgement of Receipt:	
Student's Name (Print)	
Student's Signature	

Southern University --- College of Sciences and Engineering DEGREE REQUIREMENTS RECORD FORM

DEPARTMENT OF ELECTRICAL ENGINEERING

2017-2020 Catalog Proposed Date of Graduation _____

Student's Name: _____ SID: ____ Advisor: ____

First Semester					F	RESH	IMAN	N YEAR		Se	cond	Seme	ster	
Course	Dept	No	Cr	Grd	Sem	Yr	1	Course	Dept	No	Cr	Grd	Sem	Yr
Freshman Engr. I	ENGR	120	2					Freshman Engr. II	ENGR	130	2			
Calculus I	MATH	264	4					Economics	ECON	205	3			
Fresh. Composition	ENGL	110	3				1	Calculus II	MATH	265	4			
General Chem. Lec.	CHEM	132	3					Freshman Composition	ENGL	111	3			
General Chem. Lab	CHEM	112	1				1	General Physics	PHYS	221	3			
Life Science Elec**	BIOL	104	3				1	General Physics Lab	PHYS	223	1			
Total			16				1	Total			16			
First Semester						SOPH	· IOM	ORE YEAR			Saco	nd Sa	mester	
	Dont	- No	Cr	Crd		_	i O IVI (Course	Dont					٧r
Course	Dept	No		Grd	Sem	Yr			Dept	No	Cr	Grd	Sem	Yr
Elec Circuits I	ELEN	208	3					Elec Circuits II	ELEN	209	3			
Elec Circuit Lab I	ELEN	210	1			1		Elec Circuit Lab II	ELEN	211	1			
General Physics	PHYS	222	3	 	-	+		Literature Elective**	ENCO	222	3			
General Physics Lab	PHYS	224	1			1		Diff. Eq. for Engineers	ENGR	330	3			
Tech. Communication	ENGR	230	2			1		Engr. Mechanics	MEEN	229	4			
Calculus III	MATH	364	4	-		1		History Elective	HIST		3			
Health/PE		 	2			-	l	Tatal			4-		ļ	
Total			16			1]	Total			17			
First Semester						JUNIC	OR Y	EAR			Seco	nd Se	mester	
Course	Dept	No	Cr	Grd	Sem	Yr	ī · · ·	Course	Dept	No	Cr	Grd	Sem	Yr
Engr. Electronics I	ELEN	312	3	Ciu	36111	+	1	Engr. Electronics II	ELEN	313	3	O.u	55111	
Engr. Electronics Lab I	ELEN	314	1			+	1	Engr. Electronics Lab II	ELEN	315	1			
Prob. & Statistics	ENGR	320	2	 		+		Electrical Machines I	ELEN	342	3			
E/M Field Theory	ELEN	341	3			+	1	Elec. Machines Lab I	ELEN	344	1			
Engineering Econ.	CIEN	310	3			+		Signals and Systems	ELEN	390	3			
Digital Logic Design	ELEN	303	3			1	1	Intro to Microprocessors	ELEN	304	3			
Digital Logic Design	ELEN	305	1			1	ł	Microprocessors Lab	ELEN	306	1			
Digital Logic Lab	LLEIN	305				+	ł	Technical Elective	LLEIN	300	3		-	
Total		+	16			+	ł	Total			ა 18		-	
First Semester Course	Dept	No	Cr	Grd	Sem	SENIC Yr	OR Y 	Course	Dept	No	Cr	nd Se Grd	mester Sem	Yr
Communication Engr. I	ELEN	409	3					Senior Design Project II	ELEN	494	2			
Senior Design Project I	ELEN	493	1					Technical Elective			3			
Control Syst. Analysis	ELEN	431	3					Technical Elective Lab			1			
Thermodynamics I	MEEN	300	3			1		Arts Elective**			3			
	ENGR	1 100	1	l		1		Social Sci. Elective**			3			
Engr. Seminar	ENGR	400					1	History Elective	HIST					
Engr. Seminar Technical Elective	ENGR	400	3						····•		3			
Technical Elective	ENGR	400	3											
	ENGR	400						Total			15			
Technical Elective Total			3					Total						
Technical Elective Total OTHER REQUIRE	MENTS	=	3	Cr	Grd	Sem	Yr							
Technical Elective Total OTHER REQUIRE Course			3	Cr	Grd	Sem	Yr	Total APPROVALS:			15			
Technical Elective Total OTHER REQUIRE Course African American	MENTS	=	3	Cr 3	Grd	Sem	Yr	Total			15	Date		
Technical Elective Total OTHER REQUIRE Course African American Experience	MENTS Dept	: No	14		Grd	Sem	Yr	Total APPROVALS:			15	Date		
Technical Elective Total OTHER REQUIRE Course African American Experience	MENTS	: No 400 or	100,		Grd	Sem	Yr	APPROVALS: Faculty Advisor:			15			
Technical Elective Total OTHER REQUIRE Course African American Experience Service Learning	MENTS Dept	: No 400 or 200, &	100,	3	Grd	Sem	Yr	Total APPROVALS:			15			
Technical Elective Total OTHER REQUIRE Course African American Experience Service Learning Writing Proficiency	MENTS Dept	: No 400 or	100,	3	Grd	Sem	Yr	APPROVALS: Faculty Advisor:			15			
Technical Elective Total OTHER REQUIRE Course African American Experience Gervice Learning Vriting Proficiency	MENTS Dept	: No 400 or 200, &	100,	3	Grd	Sem	Yr	APPROVALS: Faculty Advisor:			15			
Technical Elective Total OTHER REQUIRE Course African American Experience Bervice Learning Vriting Proficiency	MENTS Dept SVLR ENGL	: No 400 or 200, & 001	100,	3 3 0	Grd	Sem	Yr	APPROVALS: Faculty Advisor:			15	Date	:	
Technical Elective Total OTHER REQUIRE Course African American Experience Service Learning Writing Proficiency Dept. Comp Exam	MENTS Dept SVLR ENGL ELEN	: No 400 or 200, & 001 000	100, 300	3 0 0				Total APPROVALS: Faculty Advisor: Department Chair: Academic Dean:			15	Date:	:	
Technical Elective Total OTHER REQUIRE Course African American Experience Service Learning Writing Proficiency	MENTS Dept SVLR ENGL ELEN ements,	: No 400 or 200, & 001 000 other c	100, 300	3 0 0				Total APPROVALS: Faculty Advisor: Department Chair: Academic Dean:			15	Date:	:	
Technical Elective Total OTHER REQUIRE Course African American Experience Service Learning Vriting Proficiency Dept. Comp Exam *Satisfies both require	MENTS Dept SVLR ENGL ELEN ements,	: No 400 or 200, & 001 000 other c	100, 300	3 0 0				Total APPROVALS: Faculty Advisor: Department Chair: Academic Dean:			15	Date:	:	
Technical Elective Total OTHER REQUIRE Course African American Experience Service Learning Vriting Proficiency Dept. Comp Exam *Satisfies both require	MENTS Dept SVLR ENGL ELEN ements,	: No 400 or 200, & 001 000 other c	100, 300	3 0 0				Total APPROVALS: Faculty Advisor: Department Chair: Academic Dean:			15	Date:	:	

Southern University --- College of Sciences and Engineering DEGREE REQUIREMENTS RECORD FORM

DEPARTMENT OF ELECTRICAL ENGINEERING 2017-2020 Catalog Proposed Date of Graduation ______

Student's Name:						5	SID:		Adviso	r:				
	Last		F	irst	Mid				, 101100					
First Semester					F	RESH	IMAN	I YEAR		Se	cond	Seme	ster	
Course	Dept	No	Cr	Grd	Sem	Yr		Course	Dept	No	Cr	Grd	Sem	Yr
Freshman Engr. I	ENGR	120	2	0.0				Freshman Engr. II	ENGR	130	2	J. L	-	
Calculus I	MATH	264	4					Economics	ECON	205	3			
Fresh. Composition	ENGL	110	3					Calculus II	MATH	265	4			
General Chem. Lec.	CHEM	132	3					Freshman Composition	ENGL	111	3			
General Chem. Lab	CHEM	112	1					General Physics	PHYS	221	3			
Life Science Elec**	BIOL	104	3					General Physics Lab	PHYS	223	1			
Total	DIOL	104	16					Total	11110	223	16	7		
First Compoter						CODU		DE VEAD			Saac	nd C0	maatar	
First Semester	D 1	T N1-		01	1		CIVIC	ORE YEAR	D				mester	
Course	Dept	No	Cr	Grd	Sem	Yr		Course	Dept	No	Cr	Grd	Sem	Yr
Elec Circuits I	ELEN	208	3					Elec Circuits II	ELEN	209	3			-
Elec Circuit Lab I	ELEN	210	1					Elec Circuit Lab II	ELEN	211	1			
General Physics	PHYS	222	3					Literature Elective**	ENGL*	203	3			
General Physics Lab	PHYS	224	1					Diff. Eq. for Engineers	ENGR	330	3			
Tech. Communication	ENGR	230	2					Engr. Mechanics	MEEN	229	4			
Calculus III	MATH	364	4					History Elective	HIST		3			
Health/PE			2											
Total			16					Total			17			
First Semester						JUNIC	OR Y	EAR			Seco	nd Se	mester	,
Course	Dept	No	Cr	Grd	Sem	Yr	i 7	Course	Dept	No	Cr	Grd	Sem	Yr
Engr. Electronics I	ELEN	312	3	0.4				Engr. Electronics II	ELEN	313	3	0.4		1
Engr. Electronics Lab I	ELEN	314	1					Engr. Electronics Lab II	ELEN	315	1			
Prob. & Statistics	ENGR	320	2					Electrical Machines I	ELEN	342	3			
		_									1			
E/M Field Theory	ELEN	341	3					Elec. Machines Lab I	ELEN	344				1
Engineering Econ.	CIEN	310	3					Signals and Systems	ELEN	390	3			
Digital Logic Design	ELEN	303	3			_		Intro to Microprocessors	ELEN	304	3			1
Digital Logic Lab	ELEN	305	1					Microprocessors Lab	ELEN	306	1			
Tetal			16					Technical Elective			3 18			
Total			10					Total	<u> </u>	1		J.	J	
First Semester				Z_{Λ}		SENIC	DR Y	EAR			Seco	nd Se	mester	1
Course	Dept	No	Cr	Grd	Sem	Yr		Course	Dept	No	Cr	Grd	Sem	Yr
Communication Engr. I	ELEN	409	3					Senior Design Project II	ELEN	494	2			
Senior Design Project I	ELEN	493	1					Technical Elective			3			
Control Syst. Analysis	ELEN	431	3					Technical Elective Lab			1			
Thermodynamics I	MEEN	300	3					Arts Elective**			3			
Engr. Seminar	ENGR	400	1					Social Sci. Elective**			3			
Technical Elective		100	3					History Elective	HIST		3			
Total			14					Total			15			
OTHER REQUIRE	MENTS							APPROVALS:						
Course	Dept	No		Cr	Grd	Sem	Yr	7. I NOTALO.						
		203						Fooulty Advisors				Dete		
Experience				3				Faculty Advisor:				Date	•	
	CV/I D	400 or	100											
Service Learning	SVLR	200, &		3				Donastroant Chair				Data	_	
Writing Proficiency	ENGL	001		0				Department Chair:_				. Date	•	
	ELEN	000		0										
Dept. Comp Exam	LLLIN	000		1 0	<u> </u>			Academic Dean:				Date		
*Satisfies both requi	rements,	other c	ourse	s may	be take	n, see	the c	atalog **Choose	from the	EE H&	S Elec	ctive Li	st	
Notes														

SOUTHERN UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE

CANDIDATES FOR THE BACHELOR'S DEGREE OFFICIAL CHECK-OUT SHEET

SU 651			
Name of Student	College		
Proposed Date of Graduation	Curriculum		
Degree	Catalog Issue		
COURSE	COURSES IN PROGRESS	COURSE NUMBER	SEMESTER HOURS
	ADDITIONAL COURSES REQU	IIRFD	
COURSE		COURSE NUMBER	SEMESTER HOURS
ОТІ	HER REQUIREMENTS		
	urs Applicable To Degree	Military Service Credit	Credit Examinations
DEFICIENT QUALITY CREDITS	IF TRANSFER S	TUDENT: Hours Credits Carried a	at Southern U
			eficiency Quality Credits
Overall: Major Field:			
Signature of Student:		Da	te:
DO NOT WRITE BELOW	THIS LINE (For Office Use on	(y)	
		tmental Chairman	
Records Checked by: 1. Academic Dean	2.	of the Registrar	Date
Approved by: 1.	2.	or the negistral	Date

Southern University-Baton Rouge REQUEST FOR SUBSTITUTION OF COURSE Please Type

I,Student's Name	Student's ID	
	uest permission to substitute	Department
Classification		Course Number
Descriptive Title of Course	Department	Credit Hours
semester hours of credit for the required	d course	
		Course Number
Descriptive Title of Course	Department	Credit Hours
Reasons(s) for said request follows: (If request Attach a course description from the university		ndicate institution of origin and location
Diago list all m	wariana arabatitatiana (marat ba	omentated)
Title of Course	revious substitutions (must be co	ompieted)
1100 01 000130		
Advisor:	Date:	() Approved () Disapproved
Department Chair:		
Dean:	Date:	() Approved () Disapproved
Academic Affairs:	Date:	() Approved () Disapproved
Registrar:	Date:	() Approved () Disapproved
		Revised 11/2004

Southern University and A&M College

APPLICATION DATA SHEET

Social Security N	umber	Area (Code and Telephone Number
Last Name	First Name	Middle Name	Maiden Name
Permanent Mailing Addr	ess	City and State	Zip Code
Date of Birth (mm/dd/yy	yy)	<u>Sex</u> Female Male	Marital Status Single Married Divorced
			Widowed
Degree	Major		Minor
origin). American Indian or America, and who repairs and who repairs and who repairs a subcontinent, or the Islands, and Samoa. Hispanic: A person Spanish culture or company white: A person has subcontinuous and s	Alaskan Native: A person having original regardless of race. Ving origins in any of the origin, corigin. A person who is not a citizen.	naving origins in any of tion through tribal affiling in any the Far East, includes for example, Cluban, Central Americal iginal peoples of Europezen of the United States	hina, Japan, Korea, the Philippine an, South American, or other e, North Africa, or the Middle East and who is in the country on a
nationals of the Uni hold alien registration	ted States and who have been receipt cards – Form 1-5. h United States citizens. Pla	en lawfully admitted for 51/155) are to be report	ident aliens who are not citizens or permanent residence (and who ed in the appropriate racial/ethnic gistration Receipt Card Number.

The Hereafter Rule of Graduating

Failing to graduate is not the end. Indeed, there is graduation life after failure. Living in this graduation hereafter means that a student must do two things:

- 1. The student must RE-ENROLL at the University.
- 2. The student must REAPPLY for graduation.

These two things must be done at the **very beginning** of the next semester during which the student intends to graduate. If the student misses the re-application deadline for the next semester in which he or she intends to graduate, the University is not obligated to allow the student to graduate.

If a student has one or more hours of real course work that must be completed to satisfy graduation requirements, then that 1 or more hours will constitute the minimum number of semester credit hours for which the student needs to enroll. If a student has no more course work to complete to satisfy graduation requirements, the student must enroll for **Graduation Only** (0 credit hours) and pay the fees for carrying zero hours.

The bottom line is that graduating is not free. Graduation fees will be assessed each time the student applies for graduation.

Please be reminded that if a student is **absent** from the University for **two consecutive academic semesters** before deciding to re-enroll and re-apply for graduation, the student will be governed by the <u>University Catalog in existence upon their return</u>. The graduation requirements associated with the new catalog may be <u>different</u> from those in the previous catalog. <u>The student must satisfy the graduation requirements existing upon their return</u>.

STUDENT ADVISEMENT RECORD COLLEGE OF SCIENCES AND ENGINEERING

Southern University and A&M College at Baton Rouge

Student's Name		S-Number
Department/Major	Catalog Year	Transfer College/University (If Applicable)

- I. I have been advised to review and keep abreast of the contents of the Southern University Catalog, with emphasis on the section entitled, ADMINISTRATIVE REGULATIONS and COLLEGE OF SCIENCES AND ENGINEERING BACCALAUREATE DEGREE REQUIREMENTS, which includes information which is applicable to the student and to graduation requirements.
- II. I have been advised that after passing English 110 and 111, I am required to pass the WRITING PROFICIENCY EXAMINATION prior to applying for graduation and to use the Writing Laboratory located in W.W. Stewart hall as a resource to prepare for the examination.
- III. I have been advised that I am required to pass a DEPARTMENTAL COMPREHENSIVE EXAMINATION administered by my major department (or program) in order to graduate. I am responsible for consulting with the departmental chairperson, program leader or advisor relative to dates of administration of the examination, and with regard to preparation.
- IV. I have been advised that I am required to satisfy the Louisiana Board of Regents' COMPUTER LITERACY REQUIREMENT in order to graduate. To do this, I must:
 - ◆ Pass the Southern University Computer Literacy Examination; or
 - Pass Computer Science 105 or 290, OR an "approved" substitute (not more than five years old).
 - Note: Students who fail Computer Science 105 will not be allowed to take the Southern University Computer Literacy Examination.
- V. I have been informed that students who were first-time freshmen at any post-secondary institution on August 1, 1991, or at any time thereafter will be required to pass a three-credit hour course in AFRICAN AMERICAN EXPERIENCE before graduation. See catalog for details.
- VI. I am aware that students who were first-time freshmen at any post-secondary institution on August 1, 1991, or at any time thereafter will be required to complete a minimum of 60 clock hours of COMMUNITY SERVICE as one of the requirements for graduation. See catalog for details.
- VII. I have been informed that I must fulfill all of the basic requirements of the Board of Regents, to include at least (3) credit hours of PHILOSOPHY.
- VIII. I am aware that I must complete a six (6) credit hour sequence in a foreign language beginning with the 1993-1995 catalog. (*Science majors only*)
- IX. I am aware of the MENTOR PROGRAM and COUNSELING SERVICES on the campus.
- X. I will meet with my assigned faculty advisor each semester for academic advisement and counseling. Visits will be verified by affixing my initials to this Student Advisement Record.
- XI. I am aware that my application for graduation must be submitted to the Office of the Dean by the deadline date. It is my responsibility to be aware of the deadline date and to ensure timely scheduling of the completion of the application for graduation.
- XII. I am aware that the College of Sciences and Engineering sets a deadline for submission of applications for graduation, after which applications will not be accepted.
- XIII. I understand that applications for students who clearly do not meet requirements for graduation should not be submitted. However, in cases for which the student has an incomplete or missing grade with reasonable explanation, the application should be transmitted by the published College of Sciences and Engineering deadline.
- XIV. I am aware that if I should fail to graduate at the Graduation Convocation for which an application is filed, I must re-apply for the semester I plan to graduate.
- XV. I am aware that I must <u>register AND pay fees</u> during the semester of graduation.
- XVI. I am aware that a candidate for the baccalaureate degree must complete the last 30 semester hours of studies in residence at Southern University-Baton Rouge. See catalog for details.

	COMPLETION OF RE							
	Λt tach appropriate certification of e	cach completed requirement)						
Writing Proficiency Ex		Date Passed:						
Departmental Compre		Date Passed:						
_	ourse # or Examination	Date Passed:						
_	perience Course #	Date Passed:						
Community Service H	ours	Date Completed:						
	ADVISOR-ADVISEE C							
Date	Comments	Student's Initials	Advisor's Initials					
		Illitials	Illitials					
STUDENT'S SIGNAT	ΓURE	ADVISOR'S SIGNATURE						
	CHAIRPERSON'S/PROGRAM	LEADER SIGNATURE						
***THIS FORM MI	UST BE ATTACHED TO THE	APPLICATION FOR GR	ADUATION.					
APPROVED:								
	rick Carriere, Ph.D., P.E.							
Dea	n, College of Sciences and Enginee	ering						

SOUTHERN UNIVERSITY

Electrical Engineering Department GRADUATING STUDENT EXIT SURVEY

:- E	Semester:	Date:	- :
	stion as accurately as possibl	nose who follow you, and to assist us l le.	ırı re-examınıng our program
Last Name:		First Name:	M.I.
Permanent Address:			Phone No.:
Current Address:			Phone No.:
E-mail address:			
IOGRAPHICAL /ENRO	DLLMENT DATA		
- Sex: 2- Female Male	■ Black ■ US	nship: 4- Residence: 5- Louisiana her Other	Current Age: 22 or under 23-29 30 or older
- While pursuing you	r degree, did you:	7- Number of years in attendance	e at Southern University?
☐ Enrolled at SUB ☐ Transfer from a ☐ Transfer from ar		One Two Four Five	☐ Three☐ Six or more
- Please estimate you	ur cumulative GPA upon co	ompletion of your degree curriculum.	
3.75-4.00	3.50-3.74 3.25-3.49	3.00-3.24	50-2.74
- Level of activity in C	COE student organizations		
☐ High ☐ Mod	derate	during the past acaden ne ☐ None ☐ 1-10 ☐	nic year? 11-20 21-30 31-40
1- What are your imme	ediate employment plans?		
	a job I recently obtained. Le my education before worki	I am currently looking full time.	
	question #11 that you cur or or area of study at South	rrently have or will be starting a nevern?	ew job, to what extent is i
12-A		12-B	
☐ Directly relat☐ Somewhat re☐ Not related		Is the job in Louisiana?	Yes No
Employer		Location	
		ontinue your education, what:	0.45.40
Degree?	University?		Start Data2

ASSESSMENT OF SPECIFIC SKILLS, ABILITIES, AND ATTRIBUTES

Please give us feedback on the following skills, abilities and attributes that are generally expected of engineering professionals. Base your responses on your total learning experience as an undergraduate student (i.e., course interactions with faculty and other students, co-op experience, etc.). Please feel free to use the space provided after each list to briefly explain your responses, especially if you feel that your preparation was less than adequate. Use a response scale of 1 through 5 with the following explanations for use when estimating professional development value:

0 =No Response 1 =Not Important 2=Somewhat Important 3=Important 4=Very Important 5=Extremely Important

15- An understanding and ability apply knowledge of general requirements:

	Emphasis Given in Program was:				Value to Professional Development					
	Too Much	Too Much Adequate Too Little					3	4	5	
Mathematics										
Physical Sciences				\Box			\Box			
Computer Science										
Humanities & Social Sciences										

16- An understanding and ability to apply knowledge of engineering requirements:

	Emphasis Given in Program was:				Value to Professional Developme					
	Too Much	Too Much Adequate Too Little				2	3	4	5	
Engr. Science & Mechanics										
Experimental Apparatus										
Electrical Engr. & Electronics										
Engineering Economics										
Computer Aided Design										
Electrical Systems										
Design Process										
Professional and Ethical Responsibility										

ASSESSMENT OF THE ENVIRONMENT OF LEARNING

Please indicate the level of your satisfaction with each of the following aspects of your experience at Southern University. Feel free to use the space provided after each list to briefly explain your responses, especially if you feel less than satisfied with a particular experience.

17- Quality of instruction and support for learning by the faculty in:

danity of modulous and support					
	No Opinion	Not Sa <u>tis</u> fied	Somewhat Satisfied	Very Satisfied	Extremely Satisfied
Mathematics & Physical Sciences					
Humanities & Social Sciences				\neg	
EE Major Course		H	H	H	
Non-EET Engineering Courses		ᆜ			
18- Equity of Advisement with respect	to:				
Academic Planning					
Career Planning					
Graduate Education	- F	П			Ħ
					-
19-Equity of treatment by:					_
Academic Administrators		ᆜ		ᆜ	
Faculty & Staff	1 11	10			
Fellow Students	\Box			$\overline{}$	F
			_		
20- Physical quality of the following fa	cilitie s: 				_
Computing		ᆜ	ᆜ		
Classrooms					
Laboratories	- Fi		Π	Ē	Ħ
Library	님			H	⊢
					Page 2 of 3

21- ASSESSMENT	OF a	-k ABET	OUTCOMES	FOR	ENGINEERING	PROGRAMS

Please give us feedback on the following skills, abilities and attributes that are expected of you at the time of graduation. Use a response scale of 1 through 5 with the following explanations for use when assessing ABET outcomes.

1 =Not Prepared 2=Somewhat Prepared 3= Prepared 4= Well Prepared 5= Extremely Well Prepared												
	As a graduate of the EE Program, you attained the following outcomes:	1	2	3	4	5						
	a. an ability to apply knowledge of mathematics, science, and engineering											
	 b. an ability to design and conduct experiments, as well as to analyze and interpret data 	П	П	$\overline{}$		П						
	 c. an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and 	_		_	_	_						
	d. an ability to function on multidisciplinary teams											
			Ш		Ц	Ш						
	e. an ability to identify, formulate, and solve engineering problems											
	f. an understanding of professional and ethical responsibility											
	g. an ability to communicate effectively											
	 h. the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context 	П	П	П	П	П						
	i. a recognition of the need for, and an ability to engage in life-long learning											
	j. a knowledge of contemporary issues											
	 k. an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice. 											
22	- ASSESSMENT OF ELECTRICAL ENGINEERING PROGRAM OUTCOMES											
Please give us feedback on the following skills, abilities and attributes that are expected of you at the time of graduation. Use a response scale of 1 through 5 with the following explanations for use when assessing EE Program outcomes.												
1 =Not Prepared 2=Somewhat Prepared 3= Prepared 4= Well Prepared 5= Extremely Well Prepared												
	As a graduate of the EE Program, you can demonstrate to have:	1	2	3	4	5						
	 a. knowledge of probability and statistics, including applications appropriate to the electrical engineering program and its objectives. 	П	П	П	П	П						
	 b. knowledge of mathematics through differential and integral calculus, 											
	basic sciences, computer science. c. engineering sciences necessary to analyze and design complex					ш						
	electrical and electronic devices, software, and systems containing hardware and software components appropriate to the EE program objectives.											
	d. the ability to apply project management techniques to electrical/electronic(s) systems.	_		_								
	e. a knowledge of advanced mathematics, typically including differential											
	equations, linear algebra, complex variables, and discrete mathematics.											