## Fill in a Total of **24 CREDIT HOURS**, including FUTURE COURSES you plan to take. Plan must be updated for any course changes.

Name (Last, First): _		LSU ID:		Major Prof:	
Submission:	First Submission	Update (for changes)		Final Version (if needed)	
Major Area:	Computers	Communications	Electronics	Power	Systems
Research Topic:					

## LSU Courses: major area, approved electives, LSU MS Thesis, etc. (See "Overall Requirements" below)

DEPT	COURSE #	SECTION	LSU COURSE NAME	INSTRUCTOR	CREDITS	GRADE
LSU EE Major	7					
LSU EE Major	7					
LSU EE Major	7					
LSU EE Major	7					
LSU EE	8000		THESIS RESEARCH HOURS		6	

## PRE-APPROVED\* Transfer Courses (See \*Course Transfer Form)

Transferred Course #	TRANSFERRED COURSE NAME (As it appears on transcript)	UNIVERSITY TRANSFERRED FROM	CREDITS	GRADE	LSU Appr. Equiv. Course #

OVERALL REQUIREMENTS (Any variations to these requirements require petition from the major professor to the graduate advisor):

- 24 credit hours required + minimum 6 hours EE 8000 Thesis Research
- Minimum 12 credits must be in LSU EE 7xxx
- Maximum of 12 credits can be from independent study, special topics, and seminar courses
- A maximum of 12 credit hours can be taken outside of LSU EE
- Pre-approved elective courses TAKEN AT LSU: EE, CS, Math, Physics, Chemistry, EXST 7004 & EXST 7014. Any other LSU courses not on listed on the
  approved list, require justification from major professor (memo or email to Graduate Advisor/Secretary)
- Maximum 12 credits in 4xxx level courses
- Maximum of 3 credits in EE 709X (not allowed in the major area)
- Maximum of 12 transfer credit hours (from U.S. Institutions only) may be used as electives pending GSC approval (See "Course Transfer Form")
- No more than 2 "C" grades will be accepted

This study plan has been completed in consultation with student and major professor, AND meets the above requirements.

Student Signature	Date	Major Professor Signature	Date