Division of Electrical & Computer Engineering PhD Plan of Study - 42 Credits

Fill in a Total of 42 CREDIT HOURS, including FUTURE COURSES you plan to take. Plan must be updated for any course changes.

Name (Last, First): ______ LSU ID: _____ Major Prof:______

First Submission Update (for changes) Final Version (if needed) Submission:

LSU Courses: major area, approved electives, LSU MS Thesis, etc. (See "Overall Parameters" 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 Major	7					
LSU EE						
LSU EE						

PRE-APPROVED* Transfer Courses (See *Course Pre-Approval Form)

Transferred Course #	TRANSFERRED COURSE NAME	UNIVERSITY TRANSFERRED FROM	CREDITS	GRADE	LSU Equiv. Course #

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

- At least 21 credits must be in LSU EE 4xxx or EE 7xxx (Minimum 15 credits of LSU EE 7xxx in Major Area)
- Approved elective courses TAKEN AT LSU: EE, CS, Math, Physics, Chemistry, EXST 7004 & EXST 7014 OR courses specific to the PhD • research topic
- Any other LSU courses not on listed on the approved list, require justification from major professor (memo or email to Graduate Advisor/ • Secretary)
- Maximum of 12 credits allowed in EE advanced special topics courses (7000, 7100, 7200, 7400, 7500, 7600, & 7700)
- Maximum of 6 credits in EE 709X (not allowed in the major area)
- Maximum 9 credits in 4xxx level courses
- In general, a maximum 15 credits may be transferred upon approval (See "Course Pre-Approval Form")
- Only A and B grades will be accepted •
- In addition to the 42 credits, a minimum of 12 hours EE 9000 Dissertation Research required

Student Signature