



UNC CHARLOTTE

The WILLIAM STATES LEE COLLEGE of ENGINEERING

Department of Electrical and Computer Engineering PhD in Electrical and Computer Engineering

Plan of Study

The Plan of Study must be submitted to the Director of Graduate Programs for review and approval within the second semester of enrollment in the Ph.D. program. The Plan of Study must show a minimum of 72 hours of credit beyond the Baccalaureate degree, including 18 hours of doctoral dissertation credits. At least 12 hours of coursework must be taken after admission to the Ph.D. program. The specific course requirements will be set by the student's Advisory Committee. Doctoral students should take 8000-level courses when they are available. 6000 and 5000 level graduate courses that do not have 8000-level counterparts may also be counted towards the doctoral degree, if approved by the Advisory Committee. For students who do not possess Bachelors and/or Master's degrees in appropriate fields of study, additional coursework may be required. Courses taken without the approval of the advisory committee may not be counted toward the degree.

Form fields for personal information: Last Name (Legal), First Name, Student ID # (800), Mailing Address, Email (@uncc.edu), Admission Term (semester), Number of Credit Hours Completed, Previous Plan Submitted (Yes/No), Date, Anticipated Graduation Date.

Academic Background

Table with 4 columns: University or College, Dates Attended, Degree, GPA. Rows 1, 2, 3.

Industrial Experience

Table with 3 columns: Company / Agency, Dates of Employment, Position. Rows 1, 2, 3.

Change of Advisor

I request my advisor information be updated to reflect the following:

Form fields for advisor information: New Advisor*, Former, New Co-Advisor*, Former Co-Advisor.

*Note: Your advisor under Details of Plan and throughout the remainder of this form should indicate your new advisor and co-advisor (if applicable).



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**Department of Electrical and Computer Engineering PhD in
Electrical and Computer Engineering**

Plan of Study

I hereby submit the indicated Plan of Study for the degree of Ph.D. in Electrical Engineering. Total credits included must add to no less than 72, including approved Masters' level courses (from previous page).

Dept / Course No.	Course Title	Credits	Grade	Institution (if other than UNC Charlotte)	Semester / Year

Research Topic: _____

Applicant: _____

Date: _____

PLAN OF STUDY APPROVAL

Program Committee* (*Original signatures with their respective home department is required*)

Advisor: _____

Department: _____

Co-advisor: _____

Department: _____

Committee Member: _____

Department: _____

Committee Member: _____

Department: _____

Committee Member: _____

Department: _____

Committee Member: _____

Department: _____

Former Advisor: _____

Department: _____

Former Co-advisor: _____

Department: _____

*All members must be Graduate Faculty with valid appointments thru the Graduate School. The main Graduate School contact for Graduate Faculty information is Annette Parks arparks@uncc.edu.

Additionally, a Graduate Faculty Representative will be assigned by the Graduate School. The purpose of the Graduate Faculty Representative is to protect student rights and uphold University standards and policies. If this is your first time completing your plan, please ensure that you also complete the Appointment of Doctoral Committee form listed at <https://ece.uncc.edu/graduate-program/graduate-forms>.

Internal Use Only:

Updated in Banner: _____

Graduate Program Director

Emailed to GS: _____

Notes: