

Name _____ ID# _____

Email _____ Phone: _____

EE Power Systems Degree Requirement Worksheet

This worksheet is to be used for course planning. It is not a formal degree check. A degree check will be done when you turn in your application for graduation.

Required Coursework

	Course
EE 443	Introduction to Power Systems
EE 444	Power Systems Technology
EE 521	Power Systems
EE 524	Transients in Power Systems
EE 525	Power Systems Protection
EE 526	Renewable Energy and Power Systems
EE 527	Dynamical Net-Centric Power Systems

Take at least one course from two of the following areas:

Construction Management

	Course
CE 501	Functions of the Constructor
CE 556	Project Controls - Budgeting & Estimating
CE 559	Strategic Planning in Construction Engineering

Environmental Engineering

	Course
ENE 505	Energy & the Environment
CE 518	Carbon Capture & Sequestration
ISE 576	Industrial Ecology

Decision & Risk Analysis

	Course
ISE 561	Economic Analysis of Engineering Projects
ISE 563	Value & Decision Theory
PPD 587	Risk Analysis

Public Administration

	Course
PPD 540	Public Administration & Society
PPD 542	Policy & Program Evaluation
PPD 545	Human Behavior in Public Organizations
EE 555	

Additional info (to be completed by advisor):

- No more than three 400-level courses counted towards degree
- Continuous Enrollment
- Overall graduate GPA at least 3.0
- MS coursework GPA at least 3.0
- Expected graduation date _____

Notes:
