

Courses in Electrical Engineering

Autumn

Winter

Spring

Summer

EE505 (4)
Intro to Probability and
Random Processes

EE508 (3)
Stochastic Processes

EE519 (4)
Stochastic Analysis of
Data From Physical
Systems

E520 (4)
Spectral Analysis of
Time Series

EE584 (3)
Continuous and
Discrete State
Variable Methods

EE548 (3)
Linear Multivariable
Control

EE549 (3)
Estimation and
System Identification

EE700 (var)
Master's Thesis

EE700 (var)
Master's Thesis

EE500D (1)
ITS Seminar

EE500D (1)
ITS Seminar

EE500D (1)
ITS Seminar

EE565 (3)
Computer-Comm
Networks I

EE566 (3)
Compute Comm
Networks II

EE568 (4)
Image Processing
Computer Systems

EE562 (3)
Artificial Intelligence
for Engineers