

Courses

Fall 2015

- EE837 - Special Topics in Signal Processing <Statistical Signal and Data Processing for Sensors and Instrumentation

Spring 2015

- EE827 - Array antenna beamforming for next generation wireless Communication systems

Fall 2014

- EE746 - Radar Systems

Spring 2013

- EE625 - Applied Detection and Estimation

Fall 2012

- EE827 - Array antenna beamforming for next generation wireless Communication systems

Spring 2012

- EE625 - Applied Detection and Estimation

Fall 2011

- EE827 - Application of Scientific Computing

Spring 2011

- EE505 - Electronics Design Lab.
- EE625 - Applied Detection and Estimation

Fall 2010

- EE827 - Application of Scientific Computing

Spring 2010

- EE505 - Electronics Design Lab.
- EE625 - Applied Detection and Estimation

Spring 2009

- EE505 - Electronics Lab.

- EE625 - Applied Detection and Estimation

Spring 2008

- EE505 - Electronics Lab.
- EE625 - Applied Detection and Estimation

Fall 2007

- EE484 - Design of Wireless Communication Systems

Spring 2007

- EE405 - Electronics Design Lab.
- EE505 - Electronics Lab.
- EE625 - Applied Detection and Estimation

Fall 2006

- EE522 - Advanced Communication Systems

Spring 2006

- EE505 - Electronics Lab.

Fall 2005

- EE827 - Applied Detection and Estimation

Spring 2005

- EE505 - Electronics Lab.