**Students**

- **Ph.D. advisement/direction:**
  1. Tariq Ali, Spring 2011
     convergence of Heterogeneous Wireless Networks
     Currently with The University of Texas at Dallas
  2. Onyemelem Jegbefume, Fall 2006
     *Sequential Opportunistic Decoding for Spread Spectrum Wireless Networks*
     Currently with Gyrodata, Inc., USA
     *Performance Optimization for Pilot-Assisted Spread Spectrum Wireless Communication*
     Currently with National Science Technology and Innovation Policy Office, Thailand
  4. Md. Habibul Islam, Fall 2005
     *Interference Management in the Downlink of Multiple-Antenna CDMA Systems*
     Currently with Telecommunications Center of Institut National de la Recherche Scientifique (INRS-EMT), University of Quebec, Canada
  5. Yanxin Na, Summer 2005
     Recipient of **best doctoral dissertation award**, Department of Electrical Engineering, UT-Dallas
     *A Trade-off Study Between Diversity Branches and Channel Estimation Errors in Broadband Wireless Communications*
     Currently with Cisco Systems, USA

- **Masters advisement/direction:**
  1. Sandeep Mavuduru Kannappa, Fall 2010
     *Investigation of Dynamic Spectrum Assignment Schemes for Cognitive Wireless Networks and Reduced Complexity Equalization Techniques in Aeronautical Telemetry Channels*
     Currently with Parallel Prisms, USA
  2. Lance David Schmieder, Spring 2008
     *A Low Complexity Approach to Interference Cancellation and Signal Direction Finding*
     Currently with Mustang Technology Group, USA
  3. Sushanta Das, August 2002
     *A Novel Bit Transmission Technique for Wireless Systems*
     Currently with Philips, USA

- **Current doctoral students:**
  1. Ahmed Zafar Sadeque
     To be determined
  2. Brent Robinson
     To be determined
  3. Enrique Santiago
     To be determined
4. Ian Williams  
   To be determined 
5. Mathew Hayes  
   To be determined 
6. Rakibul Hasan  
   To be determined 

- **Current masters students:**
  1. Gayatri Narumanachi  
     To be determined 
  2. Junmo Sung  
     To be determined