This List Applies To Electrical Engineering Graduate Students Only
4000-Level Courses Acceptable for Program Requirements
Fall 2006

1. EE 4000 Level Courses Acceptable For Major Field Credit
   
   EE 4301 Digital Design and Programmable Logic
   EE 4541 Digital Signal Processing
   EE 4701 Electric Drives
   EE 4703 Electric Drives Laboratory
   EE 4721 Introduction to Power Systems Analysis
   EE 4724 Power System Planning and Operation
   EE 4741 Power Electronics
   EE 4743 Switch-Mode Power Electronics Laboratory

2. Non-EE 4000 Level Courses Acceptable For Supporting/Related Field Credit
   
   A) Statistics Courses Acceptable For 4000 Level Credit
      STAT 4101 Theory of Statistics 1

   B) Mathematics Courses Acceptable For 4000 Level Credit
      Math 4151 Elementary Set Theory
      Math 4152 Elementary Mathematical Logic
      Math 4242 Applied Linear Algebra
      Math 4567 Applied Fourier Analysis
      Math 4606 Advanced Calculus

      Note: No 4000 Level Math Courses Can Be Used To Satisfy Minor Requirements

   C) All Physics Courses Are Acceptable For 4000 Level Credit

   D) No Computer Science Courses Are Acceptable For 4000 Level Credit

   E) No Mechanical Engineering Courses Are Acceptable For 4000 Level Credit

   F) No Industrial Engineering Courses Are Acceptable For 4000 Level Credit