Materials Science & Eng. Undergraduate Minor

• Core Courses
  – MSEN 310 Structure of Materials
  – MSEN 420 Polymer Science
  – MSEN 467/625 Mechanical Behavior of Materials
  – * MSEN 460 Electronic, Optical, and Magnetic Properties of Materials
    *Taught as MSEN 489 in spring 2015

• Technical Electives
  - MSEN 410 Materials Processing
  - MSEN 430 Nanoscience and Nanomaterials
  - MSEN 440 Materials Corrosion
  - MEEN 458 Processing and Characterization of Polymers
  - MSEN 458/658 Fundamentals of Ceramics
  - MSEN 471/618 Elements of Composite Materials
  - MSEN 685 Individual Research

Questions? patrick.shamberger@tamu.edu / engineering.tamu.edu/materials