NUCLEAR AND RADIOLOGICAL ENGINEERING DEPARTMENT

The graduate degrees offered with a major in Nuclear Engineering Sciences are now administered through the Materials Science and Engineering Department (http://catalog.ufl.edu/graduate/colleges-departments/engineering/materials-science/).

Faculty

Associate Professor
• Baciak, James Edward
• Yang, Yong

Assistant Professor
• Enqvist, Per Andreas Jon

Affiliated Faculty
• Aitkaliyeva, Assel
  Assistant Professor
• Allen, Josephine
  Associate Professor
• Andrew, Jennifer
  Associate Professor
• Angelini, Thomas Ettor
  Associate Professor
• Batch, Christopher D.
  Professor
• Bolch, Wesley Emmett
  Professor
• Brennan, Anthony B.
  Professor
• Colina, Coray Mariu
  Professor
• DeHart, Mark
  Other
• Dobson, Jon P.
  Professor
• Douglas, Elliot Paul
  Professor
• Fuchs, Gerhard E.
  Associate Professor
• Gower, Laurie B.
  Professor
• Hartig, Kyle Cameron
  Assistant Professor
• Hennig, Richard
  Professor
• Huang, Yong
  Professor
• Jones, Kevin S.
  Distinguished Professor
• Li, Meimei
  Other
• Mack, Joseph M.
• Mecholsky, John J.
  Professor
• Moudgil, Brij Mohan
  Distinguished Professor
• Myers, Michele V.
  Professor
• Nino, Juan C.
  Professor
• Otto, Kevin
  Professor
• Pearton, Stephen J.
  Distinguished Professor
• Phillipot, Simon R.
  Distinguished Professor
• Rudawski, Nicholas G.
  Associate Engineer
• Schubring, DuWayne
  Associate Engineer
• Sigmund, Wolfgang Michael
  Professor
• Singh, Rajiv K.
  Professor
• Tonks, Michael
  Associate Professor
• Van Rooyen, Isabella
  Other
• Wall, Nathalie A.
  Professor
• Watson, Justin C.
  Associate Professor
• Webb, Antonio R.
  Assistant Professor
• Xue, Jiangeng
  Professor