Enrollment
Total Enrollment (Fall 2015)
- Graduate — 132
  - Masters — 22
  - Ph.D. — 110

Faculty
Total Faculty - 65
Endowed Professorships - 3
Full appointments — 14
  - Assistant Professors — 3
  - Associate Professors — 5
  - Professors — 6
Joint Appointment Professors — 5
Affiliated Faculty — 43*
*Affiliated faculty hold appointments in aerospace engineering, biology, biomedical engineering, chemical engineering, chemistry, electrical engineering, mechanical engineering, nuclear engineering and physics.

Areas of Study
Biomaterials
Ceramics
Computational materials science
Corrosion
Functional materials (electronic, magnetic, multi-functional, optical)
High-temperature materials for energy applications
Materials for energy conversion and storage
Materials for extreme environments
Multifunctional materials design
Nanomaterials
Polymeric multilayer composites
Polymers and composites
Advanced structural materials

Materials-related Programs, Centers and Institutes
- MURI: Synthesis, Characterization and Modeling of Functionally Graded Multifunctional Hybrid Multiscale Composites for Extreme Environments
- NSF International Materials Institute (IIMEC)

Research Facilities
- Computational Materials Science Lab
- Laboratory for Advanced Ceramic Composites (LAC3)
- Laboratory of Computational Engineering of Nanomaterials
- Materials and Structures Lab
- Materials Development and Characterization Laboratory
- Microstructural Engineering of Structural and Active Materials
- Materials Characterization Facility
- Microscopy and Imaging Center
- National Corrosion Center
- PHATE Research Group
- Polymer Technology Center
- Severe Plastic Deformation Processing Laboratory
- Surface Science Laboratory
- Synthetic Multifunctional Composites Group

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