Undergraduate Research Opportunity Program in Materials Science and Engineering

Name: ________________________________________________________________

Email: ________________________________________________________________

Current Major: __________________________________________________________

Current Minor: __________________________________________________________

Expected Degree: _________________________________________________________

Expected Graduation Date: ________________________________________________

Prior Research and Work Experience (none required)

1. Position (most recent): ________________________________________________
   Employer: _____________________________________________________________
   Date: ____________________________
   Skills: ____________________________

2. Position (most recent): ________________________________________________
   Employer: _____________________________________________________________
   Date: ____________________________
   Skills: ____________________________

3. Position (most recent): ________________________________________________
   Employer: _____________________________________________________________
   Date: ____________________________
   Skills: ____________________________

4. Position (most recent): ________________________________________________
   Employer: _____________________________________________________________
   Date: ____________________________
   Skills: ____________________________

Research Interests (this information will be used to assign you to a group)
By Topic (check all that apply)

☐ Biomaterials
☐ Carbon Nanotubes
☐ Ceramics
☐ Chemistry of Materials
☐ Electronic & Optical Properties
☐ Electron Microscopy
☐ Energy
☐ Materials Theory & Modeling
☐ Mechanical Behavior
☐ Metals
☐ Nanostructured Materials
☐ Physics of Materials
☐ Polymers
☐ Other
By Faculty Member (check all that apply)

☐ Professor Ritesh Agarwal
☐ Professor John Bassani
☐ Professor Dawn A. Bonnell
☐ Professor Rob Carpick
☐ Professor I-Wei Chen
☐ Professor Russell Composto
☐ Professor Ertugrul Cubukcu
☐ Professor Peter Davies
☐ Professor Daniel Gianola
☐ Professor Raymond J. Gorte
☐ Professor Alan T. Johnson
☐ Professor Cherie Kagan
☐ Professor Ju Li
☐ Professor Chris Murray
☐ Professor David Pope
☐ Professor Andrew Rappe
☐ Professor Vaclav Vitek
☐ Professor Karen Winey
☐ Professor Shu Yang

Undergraduate Research Opportunity Program in Materials Science and Engineering

Options: (please check) Most Preferred Acceptable Unacceptable
A. Volunteer (recommended for freshman and first time researchers)

B. Workstudy (consistent with your financial aid package)

C. Course credit (typically limited to two credit units)

D. Salaried Position (subject to availability)