University of Louisville Interdisciplinary Micro/Nano/Additive Manufacturing Program







Research Experience for Undergraduates

APPLICATIONS NOW OPEN! @ www.uofLnanoREU.com

Recruiting and training students into the interdisciplinary field of advanced micro/nano and additive manufacturing engineering through exciting hands-on research projects with applications in healthcare, energy, advance manufacturing, security and the environment.

\$6,000 Stipend Travel Expenses Included Free Housing Professional Development Training 10 Weeks of Research Cleanroom Experience

