nano@illinois

Research Experience for Teachers (RET)



a 6-week nanotechnology research experience at the University of Illinois Urbana-Champaign June 16-July 25, 2014







Nanobiotechnology Nanomanufacturing Nanoelectronics Computational Nanotechnology Nanocharacterization Nanofabrication Nanophotonics Nanomaterials

Who should apply?

- STEM teachers/community college faculty
- Pre-service STEM teachers (rising junior or higher)
- U.S. citizenship/national or permanent residency is required
- The selection committee supports diversity among RET participants and their school populations

Benefits Include:

\$7000 Stipend (teachers)
\$3500 Stipend (pre-service)
 Materials stipend
 Travel support
 Room and board
 Hands-on research
 Faculty/Peer mentoring
 Professional development
 Networking



Apply by April 20th, 2014 (for full consideration):

nano.illinois.edu

Contact

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CNST University of Illinois Center for Nanoscale Science and Technology

nano solutions for mega problems