The overarching vision for the INCBN IGERT program is to develop a new cadre of interdisciplinary scholars with excellent research skills, prepared for challenges of the 21st century brought by the nanotechnology revolution. Each Fellow will have mentor and co-mentor faculty members from Science/Engineering and Health Sciences Center/Biology. The students will register for at least 3h of research projects per semester and will submit project reports for grading.

Now accepting applications for Fall 2012
Application target: 10 August 2012*

*Applications will be reviewed as they are received. For a higher chance of Fellowship acceptance, apply early!

A fellowship candidate must:
- be a citizen or permanent resident of the United States
- be admitted into a PhD program at UNM
- be committed to interdisciplinary research
- have a record of academic excellence

Submit the following documents by email to incbn@chtm.unm.edu:
- 1-page statement of proposed INCBN research project
- biosketches of the applicant, mentor, and co-mentor (if chosen), including current/pending support
- 2 letters of recommendation (from mentor and co-mentor, if chosen)
- copies of undergraduate and graduate transcripts

Minorities and women are strongly encouraged to apply.

For additional information, contact:
Prof. Marek Osinski
UNM/CHTM
(505) 272-7812
osinski@chtm.unm.edu