The University of New Mexico

An NSF Integrative Graduate Education and Research Traineeship in

**Integrating Nanotechnology with Cell Biology and Neuroscience**

**INCBN IGERT Seminar**

**Location:**
Room 101, Center for High Technology Materials (CHTM)
1313 Goddard SE
SW corner of UNM’s Science and Technology Park

**Spring 2007 Reviews of INCBN IGERT Fellow Research Projects – Part 1**

**Monday, 30 April 2007, 2:30 pm**

**Speakers:**

**Eric Carnes**
*Chemical and Nuclear Engineering*

Integration of Living Cells with Self-Assembled Materials Using Cell-Directed Assembly

**Kate Brandt**
*Biomedical Sciences Graduate Program*

In Vivo Monitoring of Cyclin E Intracellular Localization by Quantum Dot Tagging in *Xenopus laevis*

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