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| SEMINAR**Thursday, May 9, 2013**Time: 01:30 pm – 02:30 pmLocation: **GH-S261****Mission Bay Campus****Bill Eaton, PhD** Biophysical Chemistry SectionNIDDK, National Institutes of HealthBethesda, MD**“** Transition paths in protein folding from theory, molecular dynamics simulations and single molecule fluorescence experiments **.”** **Hosted by:** **Dr. Andrej Sali** Dept. of Bioengineering and Therapeutic Sciences  | flyer_dusan4.png |