Institute for Molecular and Nano-Imaging

- Campus space shortages constrain the current operations and the expansion capabilities of research initiatives, such as molecular and nano-imaging.
- Constructs a specialized facility to develop nano-imaging techniques to advance the study of the chemical physics of biology, advanced materials, and superconductivity.
- Includes research laboratories, support spaces, and academic and research offices for staff from the Department of Chemistry and Biochemistry and the Department of Physics.
- Project will advance when sufficient grant funds are available.

 □

	Budget Approval	
Budget Year		2013-14

Project Scope Summary		
ASF	18,550	
GSF	23,900	

Summary of Budget by Fund Type		
Funding Source	Amount	
Campus Funds	\$6,400,000	
Federal (Grant)	\$20,000,000	
Total Budget	\$26,400,000	