Chemistry Building Renovations Phase 1

- Renews systems in 42-year old building to support contemporary chemistry teaching and research.
- First of four phases to modernize building systems, correct code-compliance deficiencies, improve energy efficiency, and renew finishes.
- Phase 1 includes design of the fire-protection, mechanical, and electrical systems for the entire building; implements seismic corrections in the majority of the building, and renovates the third floor for Synthetic Chemistry.
- Structured to minimize the impact of construction on operations and research programs.

	Budget Approval	
Budget Year		2013-14

	Project Scope Summary	
GSF		27,000

Summary of Budget by Fund Type		
Funding Source	<u>Amount</u>	
State-Eligible	\$12,010,000	
Total Budget	\$12,010,000	