

Solicitation Number	07-564
Agency	National Science Foundation
Program Title	Cyberinfrastructure Training, Education, Advancement, and Mentoring for Our 21st Century Workforce (CI-TEAM)
Funding Areas	NSF eligible disciplines.
Eligibility	One per institution (either Implementation or Demonstration projects).
Campus Deadline	June 27, 2007
Sponsor Deadlines	August 27, 2007
Campus Procedure	Interested investigators who wish to submit for this program should send a notice of intent via email to Carla Whitacre at whitacre@research.ucsb.edu by Wednesday, June 27. If more than one group indicates intent to apply, respondents will be asked to submit preliminary proposals by a date to be determined in the future. In this event, a campus review process will be established to recommend one campus effort for submission.
Guidelines	http://www.nsf.gov/pubs/2007/nsf07564/nsf07564.pdf
Synopsis of Program	<p>The program aims to prepare current and future generations of scientists, engineers, and educators to use, support, deploy, and design cyberinfrastructure; and foster inclusion in cyberinfrastructure activities to diverse groups of people and organizations.</p> <p>Demonstration Projects: are exploratory in nature, may be somewhat limited in scope and scale and have the potential to serve as pathfinders to effective larger-scale implementation activities in the future.</p> <p>Implementation Projects: are generally larger in scope or scale and draw on prior experience with the activities or the teams proposed. They are expected to deliver sustainable learning and work-force development activities that complement ongoing NSF investment in cyberinfrastructure.</p> <p>Both types of projects feature significant impact, dissemination and outreach built on strong science and engineering-focused partnerships among diverse organizations.</p>
Award Information	\$10 million to \$12.15 million for 16 to 22 awards
Sponsor Contact	Varies by Directorate.
Campus Contact	Carla Whitacre, 805/893-3925 or whitacre@research.ucsb.edu
Supporting Documents	