NSF Office of International Science and Engineering (OISE)

Provides innovative awards and supplements that promote research excellence through new international collaboration and that develop the next generation of globally engaged scientists.

www.nsf.gov/oise

One NSF Embraces Core Values for International Engagement

• Intellectual partnerships and mutual benefit are the norm
• Students and junior researchers engaged internationally
• Global networks link expertise and resources are common

These NSF programs have incorporated an explicit international research dimension...

• Engineering Research Centers
• Research Coordination Networks
• Catalyzing New International Collaborations

These NSF programs encourage international workforce development...

• (International) Research Experiences for Undergraduates*
• Graduate Research Fellowship Program
• Integrative Graduate Education and Research Traineeship Program
• East Asia Pacific Summer Institutes
• Pan-American Advanced Studies Institutes
• (International) Postdoctoral Research Fellowship Program *

These new programs require leveraged resources and an international context...

• Global Venture Fund
• Partnerships for Enhanced Engagement in Research (PEER-Science)
• Science Across Virtual Institutes

*Alignment of OISE programs with NSF-wide programs