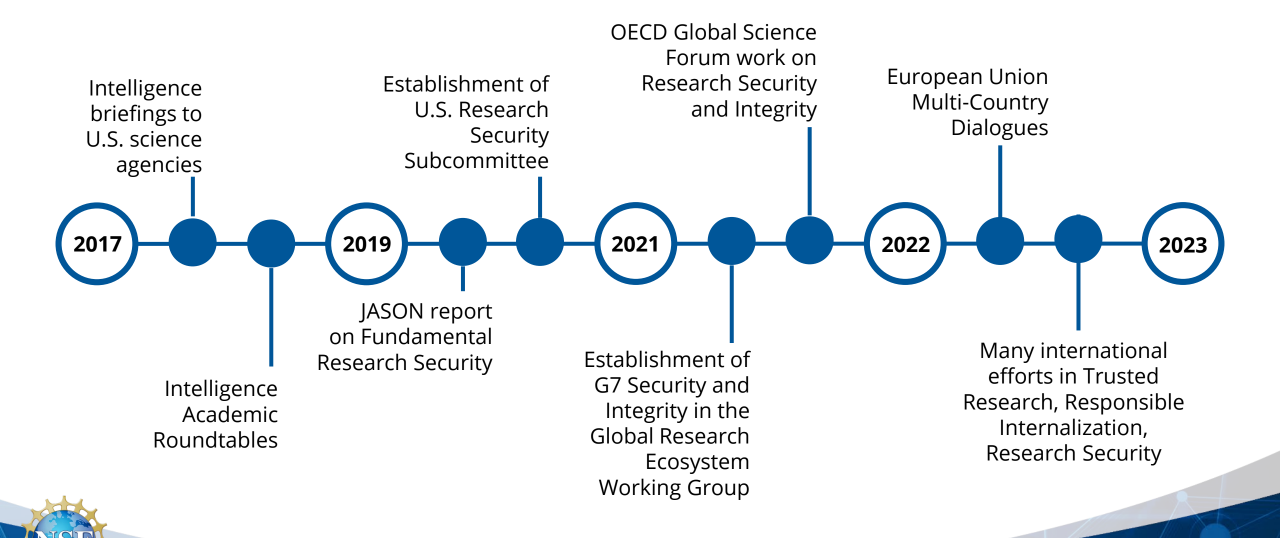


Overview of Research Security

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May 20, 2024

Research Security Timeline



Cell Diagram of Research Security

Research Security

Bottom Line: Undue foreign influence takes advantage of the open U.S. research ecosystem Rigor & Reproducibility And Both **SECURE Values OPEN** Research **Ethics** Responsible **Conduct of** Research Research Integrity

Research Security by All Actors



Funders

- Collecting appropriate disclosures
- Assessing research proposals for risk
- Working to mitigate risk to "get to yes"



Research Institutions

- Ensuring disclosures are complete
- Overseeing use of research funding
- Reviewing potential international interactions
- Creating a "research security safety culture"



Researchers

- Understanding terms of any proposed affiliation or funding source
- Communicating with home institution and funding agency
- Promoting a "research security safety culture" in the lab







Mission:

Empower the research community to make security-informed decisions about research security concerns



Approach:

Providing information, developing tools, and providing services



Audience:

Universities, non-profit research institutions, and small and medium-sized businesses





Research on Research Security Program (RORS)

NSF seeks to fund research that will...



Identify and characterize attributes that distinguish research security from research integrity



Improve understanding of the nature, scale, and scope of research security risks



Provide insight into methods for identifying, mitigating, and preventing research security violations



Develop methodologies to assess the potential impact of research security threats on the U.S. economy, national security, and research enterprise



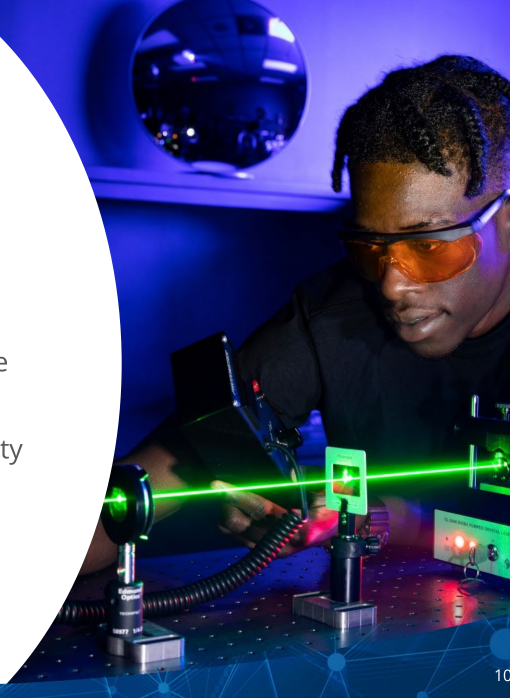


Research Security Training for the U.S. Research Community

 Four teams developed research security training frameworks and training modules

Co-funded with National Institutes of Health,
 Department of Energy, and Department of Defense

 Available for all appropriate researchers, stakeholders, students, academics, research security experts and leaders, government agencies and national laboratories





Module Topics





