We are all familiar with the policies and procedures that govern the ethical conduct of research. But why is “research integrity” so important? How does it apply directly to your role in the research enterprise? And, what can you do to promote research integrity at your institution? During this session, you’ll identify best practices for enhancing research integrity and ethics to meet organizational needs and ensure compliance. Learn about the components of a research integrity program, the impact research integrity has on safety and security, the resources and expertise different roles bring to the table and how you can use training and communication to involve your organization’s community in your research integrity program. Whether you’re an individual contributor or a team leader, work in a research compliance office or at the FBI, this interactive session will leave you with specific, actionable ideas you can incorporate within your organization.

**Learning Objectives**
Upon completion of this training, you will be able to:

- Define research integrity and ethics
- Describe the importance of research integrity and ethics in research
- Compare and contrast the different roles supporting research integrity and ethics
- Identify and apply solutions to common communication challenges related to research integrity and ethics
- Differentiate between industry (e.g. pharma) and academic approaches to research integrity and ethics
- Apply best practices in training and development to your research integrity and ethics program
- Locate key contacts and resources

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