Research Integrity and Security is part of the Colorado School of Mines Office of Research and Technology Transfer and works with students, faculty, scientific colleagues to uphold the security and integrity of Mines research.

Mines prides itself not only on its robust and diverse research portfolio but also on its approach to research. Mines is dedicated to maintaining the highest standards in research conduct and reporting to protect the integrity of Mines research and national security.

Please visit Mines Research Integrity and Security page for more information at research.mines.edu/research-integrity/.

RESEARCH INTEGRITY & SECURITY IS A RESOURCE FOR THE FOLLOWING CONCERNS:

- **Export Controls** – screen potential partners, prevent unauthorized release of technology
- **Undue Foreign Influence** – prevent unfair competition in the pursuit of knowledge
- **Research Conflicts of Interest** – full disclosures & reviews, including international commitments
- **Operations Security** – appropriate protections around restricted research
- **Research Excellence** – education and training for the ethical conduct of research
- **Research Misconduct Investigations** – upholding Mines values by investigating and ethical breach
- **Human Research Protections** – reviewing every protocol to ensure protection of participants
- **Research Safety Culture** – transform Mines research culture – all share responsibility for safety