

Research Resources @ Mines

1

WALTER COPAN, PhD
VICE PRESIDENT FOR RESEARCH AND TECHNOLOGY TRANSFER
wcopan@mines.edu
ABOUT

SCOT ALLEN, PhD
RESEARCH COMPLIANCE OFFICER
sallen@mines.edu
ABOUT

MICHAEL KAUFMAN, PhD
DIRECTOR OF MATERIALS AND ENERGY INITIATIVES
mkaufman@mines.edu
ABOUT

DAVID DIETRICH
DIRECTOR OF RESEARCH FACILITY
ddietrich@mines.edu
ABOUT

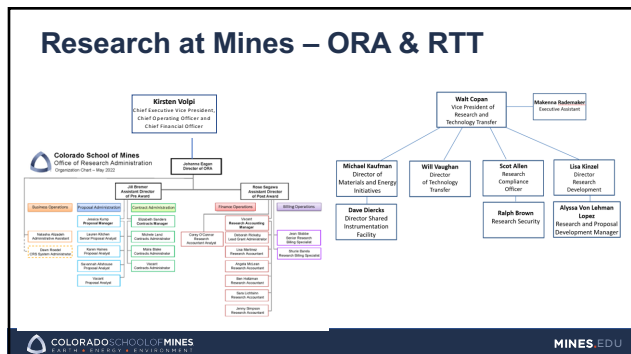
LISA KINZEL
DIRECTOR, RESEARCH DEVELOPMENT
lkinzel@mines.edu
ABOUT

ALYSSA VON LEHMAN LOPEZ
RESEARCH PROPOSAL & DEVELOPMENT MANAGER
avonlehman@mines.edu
ABOUT

WILL VAUGHAN, PhD
DIRECTOR, TECHNOLOGY TRANSFER
wvaughan@mines.edu
ABOUT

2

Research at Mines – ORA & RTT



3

Research Development – Lisa Kinzel & Alyssa Von Lehman Lopez

- Communicate about funding opportunities
- Cultivate external relationships with government, industry, federal labs, non-profits, partners, and investors
 - Federal, Private, Foundation
- Provide Center support and shared equipment/services access
- Provide proposal development support for large, complex proposals
- Manage limited submissions
- Assess and recommend research infrastructure changes
- Administer seed funding opportunities
- Direct the Research Advisory Board
- Work with the Office of Industry Relations
- Offer targeted workshops in various areas
- Manage a research community listserv for targeted communication
- Organize networking events
- Develop research policy
- Arrange campus visits in support of partnerships and funding

4

Research Compliance – Scot Allen

- Review Mines' international activities for export controls and create technology control plans
- Manage human subjects research for ethical research designs
- Oversee responsible conduct of research training and education
- Discreetly field and manage allegations of research misconduct and manage investigations
- Design and implement an undue foreign influence program
- Contribute to Research Safety Culture

5

Technology Transfer – Will Vaughan

- Promote the visibility of Mines research and innovation
- Provide strategic oversight to develop Mines research portfolio & capabilities
- Invention and Intellectual Property Disclosures
- Intellectual Property and License management

6

Funding Opportunities - Pivot

<https://pivot.proquest.com/>

7

Limited Proposal Submissions – InfoReady

Steps to submit:

- Expression of interest period
- Internal competition that includes a review and decision panel
- Provide feedback to all PIs

Additional Details on the process:

- <https://research.mines.edu/limited-submission-opportunities/>

Institution can only submit a limited number of proposals to a given opportunity

8

MINES Shared Instrumentation Facility

Providing Access to Experts & Instrumentation at Mines

<https://shared.mines.edu>

Meet the Team

<https://shared.mines.edu>

9

Office of Research Administration

<https://ora.mines.edu>

10

Mines Research Basics

Proposals

Notify your ORA Proposal Analyst of an upcoming proposal as soon as possible but a **minimum of 1 week before deadline** for standard, single investigator projects, 2 weeks for all others.

Award Administration

To start spending on a research project, there are 2 options:

1. Award documents have been accepted by Mines and a fund/index number is generated for you to use to start spending
2. An approved At-Risk Spending Request. If Mines has received notification your award is on its way, we can go through the At-Risk process to allow pre-award spending on something new or continued spending for incremental funding.

Who do I work with?

PIs have a triad of ORA staff members to help them with their research proposals and projects. Your specific triad is listed on our website at <https://ora.mines.edu/home/connect/>.

11

How can I see my balances?

<https://trailhead.mines.edu>

12