New Faculty Orientation
August 15, 2019

Ryne Raffaelle
Vice President for Research and Associate Provost
Ph.D. Physics, solar energy and nanotechnology development
• Research Services
• Research Centers
• Getting Started

Sponsored Research Services
RIT’s Sponsored Research Services assists faculty and staff in identifying federal, state, and corporate funding opportunities and in the development of grant proposals. It also oversees the negotiation, acceptance, and non-financial management of grants and contracts.
The SRS Team

David Bond  Maria Cortes  Charles Scott  Kyle Clark  Scott Miller  Nicholas Rogers

Noah Harp  Charles Denison  Laura Kleiman  Scott Miller  Charles Rogers

We put the “fun” in funding!

Intellectual Property Management

The Intellectual Property Management Office manages RIT’s intellectual property portfolio and seeks to bring that IP to the marketplace through licensing and formation of start-up companies. The office assists faculty, staff, and students in identifying inventions, assessing marketability, applying for patents, and developing a tech transfer strategy.

Contact:
William Bond, Director
www.rit.edu/research/ipmo/

Human Subjects Research Office

The Human Subjects Research Office and the Institutional Review Board at RIT protect the rights, safety, and welfare of the people who take part in research. They ensure that the risks posed to research participants are justified by any potential benefits. The office and board also assist investigators in securing approval to conduct research with human subjects and carry out their work in an ethical manner.

Contact:
Heather Foti, Associate Director
www.rit.edu/research/hsro/
Creating the future of healthcare through groundbreaking technologies & radical collaborations

FPI develops photonic devices in pursuit of answers to grand questions, leveraging efforts of existing RIT research groups who develop technology for the generation, transmission, manipulation, absorption, and detection of photons.
CASTLE
Center for Advancing STEM Teaching, Learning & Evaluation

And Many More

- AMPrint Center
- Battery Prototyping
- Bioscience Education and Technology
- Computational Relativity and Gravitation
- Cybersecurity
- Imaging Science
- Public Safety
- Innovation and Entrepreneurship

Getting Started
GrantForward
• User-friendly search
• Email notifications based on profile
• Funding recommendations based on search history
• Available to RIT community

Grant Writers’ Boot Camp
• Two day session
• Competitive seed funding
• Review and revision
• Registration in fall
Seed Funding Success

Kristen Shinohara, assistant professor, GCCIS, receives NSF award "STANDARD: Ethical Approaches to Empower Disabled Graduate Students in STEM" for $281,900

Questions?