

## Office of the Vice President for Research

### Research Information Technology Services

Research IT Services (RITS) in the Office of the Vice President for Research supports a wide array of faculty services, and has embarked on a bold initiative to enhance software solutions to reduce the administrative burdens on researchers at the University of Connecticut.

A full suite of enterprise applications has been implemented to streamline certain processes, such as providing:

- A template for grant proposal development, automated internal routing, and electronic submission to certain sponsors
- Functionality for awards management, human and animal subjects protocol development and review, financial conflict of interest disclosures, effort reporting and commitment management, and core facility management (research store)
- Access to RSS feeds regarding funding opportunities from SSTI, NIH & NSF
- InfoEd and Pivot support (tools to search for funding and collaborations)
- High capacity storage
- High performance computing
- Virtual machine system support

Enhancements to RITS services and systems are ongoing.

*We are here to help!*

**Khamis Abu-Hasaballah, Ph.D.**  
**Assistant Vice President for Research**  
**Research IT Services**  
Tel. 860-486-4247  
[khamis@uconn.edu](mailto:khamis@uconn.edu)  
[tiny.cc/rits](http://tiny.cc/rits)

**Electronic Research Administration (eRA)**  
**Support (including InfoEd Access)**  
eRA Help Desk  
Tel. 860-486-7944  
[eRA-help@uconn.edu](mailto:eRA-help@uconn.edu)  
[tiny.cc/uconn-infoed](http://tiny.cc/uconn-infoed)

**Electronic Research Administration (eRA)**  
**Training**  
Matthew Cook  
Tel. 860-486-7944  
[cook@uchc.edu](mailto:cook@uchc.edu)

**Data and Effort Reporting**  
Jennifer Pelletier  
Tel. 860-486-4858  
[jennifer.pelletier@uconn.edu](mailto:jennifer.pelletier@uconn.edu)

**Support and Scheduling**  
Laurie Pudlo  
Tel. 860-486-4247  
[laurie.pudlo@uconn.edu](mailto:laurie.pudlo@uconn.edu)

**Research IT Services**  
**Office of the Vice President for Research**  
438 Whitney Road Extension, Unit 1006  
Storrs, CT 06269-1006