





When: April 21^{st,} 2018, 9:00am – 3:30pm

Where: UAF IARC 401

The Responsible Conduct of Research (RCR) training covers core norms, principles, regulations, and rules governing the practice of research. RCR is a highly recommended "best practices" course for those desiring to deepen their knowledge of ethical research and responsible conduct. It is also an excellent professional opportunity for anyone interested in furthering a career in research. This particular workshop does fulfill the National Science Foundation (NSF) and National Institutes of Health (NIH) requirements for formal RCR instruction. It is an NIH requirement that ALL BLaST GMRAs, Scholars, UREs and other funded projects participate in RCR training. This is the only formal RCR training at UAF this semester.

The in-person Responsible Conduct of Research (RCR) training is open to all UAF, UAS, and Ilisagvik affiliated individuals (faculty, graduate students, staff, and undergraduates).

The training is six hours, with several discussions based on case studies that examine the basic ethical and regulatory requirements for conducting research. Please plan to attend for the full time. Lunch is provided for all participants.

Modules covered include;

- 1. Stakeholders and Society
- 2. Research Negligence and Misconduct
- 3. Treatment of Data, Scientific Record Keeping
- 4. Authorship, Credit and Intellectual Property
- 5. Sharing of Research Results
- 6. Mentoring
- 7. Human and Animal Subjects (IRB & IACUC)
- 8. Conflicting Interests and Values
- 9. Violations of Professional Standards

Requirements: Registration will close by April 16th or sooner if workshop fills. Space is limited to 30. Registration is available at: https://uafblast.wufoo.com/forms/registration-for-rcr-training/

Participants must attend all modules presented, participate in workshop discussions, and complete the online CITI training. A certificate will be issued to all participants upon successful completion.

NEW Alternative RCR Training Opportunity – BLaST will be testing a new distance delivery option using BlackBoard Collaborate to run over two 3-hour sessions tentatively scheduled for June 13th and 20th from 5pm-8pm (AST), 2018. If you are interested in participating in this trial course please contact Aaron Kallas using the contact info below to be placed on that list. Seating will be limited on this trial run and priority will be given to rural participants who are not able to make the face-to-face training.

If you have any questions please contact Aaron Kallas at 907-903-3360 or ajkallas@alaska.edu.