Responsible Conduct of Research Training

Fall Semester 2024

Training to guide participants through the ethics and responsibilities of conducting research as a researcher and mentor.

<u>Dates</u>

Session 1: October 18, 2024 • Session 2: November 15, 2024

<u>Time</u>

9:45 am – 3:30 pm

<u>Location</u>

Laupus Health Sciences Library, Room 1504, Health Sciences Campus

PROGRAM CONTACTS

Tammy Drapeaux	Senior Research Compliance & Training Specialist, Research Integrity & Compliance
Anthony Rowe, MBA	Acting Director, Research Integrity & Compliance and Export Controls

PROGRAM INSTRUCTORS

Susan Barakat, CIP John Baumgartner Kenneth Briley, MSW, CIP Gaelle Deshayes, PhD Greg Hassler, PhD, JD Jeffrey McKinnon, PhD Morgan Milton, PhD Russ Price, PhD Anthony Rowe, MBA Samuel Sears, PhD Kerry Sewell, MSLS	IACUC Director, Dept. of Comparative Medicine Teaching Assistant Professor, Dept. of Bioethics & Interdisciplinary Studies Professor, Dept. of Biology Assistant Professor, Dept. of Biochemistry & Molecular Biology Vice Chair & Professor, Dept. of Biochemistry & Molecular Biology Acting Director, Research Integrity & Compliance and Export Controls Professor, Depts. of Psychology and Cardiovascular Sciences and COIC Chair Research Development Director, College of Health & Human Performance
Tonya Zeczycki, PhD	Associate Professor, Dept. of Biochemistry & Molecular Biology

PROGRAM DESCRIPTION

This training is designed for students, postdoctoral scholars, and junior faculty who are contractually required or recipients of NIH or other training awards that require in-person training in Responsible Conduct of Research. The training will cover the principles and expectations for conducting research ethically and guide participants in teaching others for whom they are responsible. Each session will be led by ECU subject matter experts in each of the RCR core areas.

Pre-Session Reading

This training places a heavy emphasis on discussion, and the content area instructor may require participants to complete light pre-session reading (e.g., case studies) in preparation for discussion.

<u>Attendance</u>

Attendance is mandatory to fulfill your contractual agreement and/or meet a federal funding requirement. On completion of this program, you will receive a course certificate.

For the second session, you will choose either Research Involving Vertebrate Animals or Research Involving Human Subjects and Materials – the two topics run concurrently.

<u>Lunch</u>

Lunch and snacks will be provided each day.

ADA Accommodation

Individuals requesting accommodation under the Americans with Disabilities Act (ADA) should contact the ADA Coordinator at least 48 hours prior to the event at (252) 737-1018 / ada-coordinator@ecu.edu.

	Responsible Conduct of Research Training Session 1: Friday, October 18, 2024 • Laupus Health Sciences Library, Room 1504		
Time	Topic/Description	Instructor	
9:45 am	Welcome: Check-In	Tammy Drapeaux	
10:00 am to 11:00 am	 Research Misconduct Distinguishing the lines between misconduct, irresponsible conduct, and expected normative practices, Understanding federal and ECU policies and responses to suspected research misconduct, and Utilizing federal and ECU resources to report a concern of research misconduct. 	Greg Hassler	
11:00 am to 11:45 am	 Conflicts of Interest and Commitment Recognizing, acknowledging, managing, and eliminating professional conflicts of interest & commitment, Distinguishing institutional conflicts of interest, Understanding federal and ECU policies and practices with respect to financial conflicts of interest, Recognizing risks of nonfinancial conflicts of interest, and Avoiding unconscious and subtle unintended bias. 	Sam Sears	
11:45 am to 12:15 pm	 Foreign Influence and Export Controls Finding research security resources, Understanding foreign component disclosure requirements and certification, Identifying malign foreign talent recruitment programs, Identifying and distinguishing between deemed and physical exports, and Preparing for shipping (or receiving) internationally. 	Tony Rowe	
12:15 pm	Lunch Provided	Tammy Drapeaux	
12:45 pm to 2:15 pm	 Safety in Research Facilities Identifying the unique variety of hazards associated with research laboratories, Managing the challenging emerging risks in research laboratories, and Utilizing hazard mitigation tools. 	John Baumgartner	
2:15 pm to 3:30 pm	 Data Acquisition, Management, Sharing, and Ownership Reproducible Research Understanding expected practices and policies of journals, sponsors, and institutions, and Utilizing tools for reproducibility in research. 	Kerry Sewell	

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9:45 am	Welcome: Check-In	Tammy Drapeaux
10:00 am	Mentor/Mentee Responsibilities and Relationships	Morgan Milton
to 11:00 am	Understanding the core principles of teaching and learning through montarching	
	mentorship,Identifying mentoring responsibilities,	
	 Creating Individual Development Plans, and Clarifying expectations between the mentor and mentee. 	
11:00 am	Collaborative Research	Tonya Zeczycki
to 12:00 pm	Considering collaboration in research among industries,	
	 Considering the similarities and potential differences when entering an international collaboration, 	
	 As a mentor, guiding others working across research groups and differing research practices, and 	
	 Prospectively addressing possible issues before they arise through communication and written agreement. 	
12:00 pm	Lunch Provided	Tammy Drapeaux
12:30 pm	Research Involving Vertebrate Animals	Gaelle Deshayes
to 1:30 pm	 Going beyond the web-based training to real-life considerations of using animals in research, 	
	 Identifying practical applications for seeking approval to use animals in your research, and 	
	 Supervising and training others to work with animals in research. 	
	OR	
	Research Involving Human Subjects and Materials	Susan Barakat Kenneth Briley
	 Going beyond the basics to real-life considerations of using human subjects in research, and 	Kornioni Dinoy
	 Balancing potential conflicts between protecting human subjects and accomplishing vital research. 	
1:30 pm	Responsible Authorship and Publication	Jeff McKinnon
to 2:30 pm	Understanding the range of norms, beliefs, and practices among scientists and disciplines on assignment of credit through authorship and	
	acknowledgments,Reviewing journal practices requiring explicit statements of contributions of	
	authors, andEstablishing and communicating your criteria and process for determining	
	authorship.	
2:30 pm to	Peer Review	Russ Price
3:30 pm	 Understanding instructions and expectations for journal and federal grant peer reviewers, 	
	Including graduate students and postdoctoral scholars in peer review	
	processes,	