Conducting Research Responsibly

The Office of the Vice President for Research and Technology Transfer provides programs and services to help faculty, staff, and students meet the ethical and regulatory requirements for the responsible conduct of research. The Office of University Research Compliance is tasked with leading the effort in many areas. The chart below provides information on basic requirements and how to achieve compliance. Contact information for the many units involved in support of this effort is also provided.

If you	You need to
Have a laboratory or oversee research work	Ensure that all personnel (including yourself) have received appropriate training
	Ensure that your lab and equipment is current on all inspections and certifications.
	Be prepared to deal with emergencies – have written procedures to deal with each emergency situation that may occur (i.e., spills); ensure that personnel are familiar with the procedures; and maintain current contact information on door signs for emergency personnel
	Conduct research and publication activities according to accepted ethical standards
Conduct research, teaching, or testing activities involving live, vertebrate animals	Obtain approval for use of animals in research, teaching, or testing activities from the Institutional Animal Care and Use Committee (IACUC) – see the following website for assistance and information: http://compliance.vpr.okstate.edu/IACUC/iacuc-index.aspx
	 Report any concerns about animal health and safety; perceived deficiencies; or activities of non-compliance to the Office of University Research Compliance, the IACUC, the University's Attending Veterinarian, and/or the Vice President for Research & Technology Transfer
	 Arrange to visit with the Director of Animal Resources and University Attending Veterinarian for animal housing, procedures, anesthesia, analgesia, euthanasia, or other issues specific to animal health and safety
Conduct research involving human	Review the Institutional Review Board (IRB) Handbook
subjects (including human biological specimens)	Complete required IRB training: http://compliance.vpr.okstate.edu/IRB/training.aspx
	Obtain approval or exempt determination from the IRB prior to starting research
	Visit the IRB website for more information: http://compliance.vpr.okstate.edu/IRB/irb-index.aspx
Conduct research with biohazardous material; toxins; Select Agents; human materials; any plant, animal, or human pathogens; transgenic plants or animals; or recombinant DNA	Contact the Biosafety Office to determine what is required for your project
	Register your project with the Institutional Biosafety Committee (IBC) and obtain approval before initiating your research
	Request to have your laboratory inspected or verify that the last inspection is still valid
	Visit the IBC website for more information: http://compliance.vpr.okstate.edu/IBC/ibc-index.aspx
Work with radioactive materials and/or ionizing radiation producing equipment such as x-ray units, diffraction units, electron microscopes, turbidity analyzers and densitometers, etc.	Complete required training and obtain approval from the Radiation Safety Officer and Radiation Safety Committee to work with radioactive materials and/or ionizing radiation producing equipment
	Request inspection and commissioning of space where radioactive materials and/or ionizing radiation producing equipment will be used
	Complete quarterly radiation safety surveys
	Visit the Radiation Safety website for more information: http://compliance.vpr.okstate.edu/RAD/rad-index.aspx
Work with chemicals	Visit the Environmental Health and Safety website for more information: http://ehs.okstate.edu/
Use biological safety cabinet(s)	Ensure cabinet(s) certification is current - certification is required at the time of installation, annually, and any time the unit is re-located
	Contact Environmental Health and Safety to coordinate certification
Generate hazardous waste in the laboratory	Know the options and requirements for disposal of biological, chemical and radiological waste
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If you	You need to
Receive, ship, provide for shipment, or transport hazardous or biological material to or from off-campus locations	 Determine, before shipping, whether the biological material or chemical substance is considered a hazardous material by the Department of Transportation. Contact University Mailing Services for assistance.
	Complete Material Transfer Agreement, if applicable – Contact the Technology Development Center for assistance: http://vpr.okstate.edu/ipm/ .
	 If material is on the HHS/USDA Select Agent List or USDA High Consequence Livestock Pathogens and Toxins List, you must work through the Office of University Research Compliance. Extra paperwork is required by the responsible federal agencies.
Work with and/or operate Class 3b and/or Class 4 lasers	Contact the Laser Safety Officer for the requirements and approval to operate Class 3b and Class 4 lasers on-campus.
	Complete required training.
	 Visit the Laser Safety Website for assistance and information: http://compliance.vpr.okstate.edu/Laser/laser-index.aspx.
Are going on sabbatical leave or will be absent more than 30 days	Appoint a person familiar with laboratory procedures to oversee the laboratory.
	 Ensure that there is a named co-investigator who has the authority to make any necessary decisions regarding animal use on any animal protocol.
	 Ensure that there is a named co-investigator who has the authority to make any necessary decisions regarding the approved protocol or SOP.
	 Inform the appropriate compliance officer for your research whom they should contact in your absence and in case of an incident.
Are resigning or leaving the University	 Contact the Office of University Research Compliance if you were approved to work with human subjects, animals, biological materials, radioactive materials, ionizing radiation producing equipment, or Class 3b and/or Class 4 lasers.
	Arrange for final disposition/disposal of all biological, chemical, and radiological materials.
	Decontaminate all work surfaces and perform a radiation survey, if applicable.
Need patents, copyrights, invention disclosures, technology commercialization licenses,	Contact the Technology Development Center (TDC): http://vpr.okstate.edu/ipm/ .
confidentiality agreements	
Need assistance with non-disclosure	Contact the Technology Development Center (TDC):
agreements, research agreements	http://vpr.okstate.edu/ipm/.
involving intellectual property issues, unique research-related agreements	
Have sponsored project proposals, and	Contact your college research support office or department for guidance in submitting proposals and post-award management.
need assistance with budget review; grants and contracts; subawardees and	Contact the Office of University Research Services for guidance and assistance, and visit
consultants; service agreements; facilities	their web site: http://www.osu-ours.okstate.edu/.
and administrative (indirect) costs; or award reporting	
Are conducting research with	Contact the Office of University Research Services for guidance and assistance, and visit
technologies that may fall under Export Control Laws	their web site: http://www.osu-ours.okstate.edu/. http://osuums.okstate.edu
Vice President for Research and University Research Compliance Technology Development Center	
Technology Transfer 405.744 405.744.6501 405.744.6501	1.1676 405.744.6930 compliance.vpr.okstate.edu/ http://vpr.okstate.edu/ipm/
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