

Student doctors participating in ICOM research **must** be included on a Research Project Proposal form and/or the applicable IRB or IBC form depending on the scope and research materials *before research can begin*. Contact your research or faculty mentor for information.

Contact the Laboratory and Safety Compliance Manager, Joanna Owen (jlewis@idahocom.org, 208.795.4354) with any questions regarding training or assistance with the CITI website.

1. **Student doctors** named on a Human Subjects Research proposal to the research committee must complete trainings 1.1 – 1.2, as determined by the Chair of Research, before submission to the research committee.

- 1.1. **Biomedical Responsible Conduct of Research (RCR) OR Social and Behavioral RCR** whichever is more appropriate for the individual research project.

AND one of the following depending on the individual research project

- 1.2. **Projects that require IRB review or exemption**

- 1.2.1. Biomedical Research **OR**

- 1.2.2. Social & Behavioral Research **OR**

- 1.2.3. Biomedical Data or Specimens Only Research

2. **Student doctors** who receive a Mentored Research Grant (MRG) award or ICOM Student Doctor Research Internship (ISDRI) must complete training 2.1 or have current documentation before funds are released. Trainings 2.2 and 2.3 must be completed at the discretion of the Chair of Research. Projects that are lab-based will require additional training, see Section 3.

- 2.1. Biomedical RCR OR Social & Behavioral RCR **AND**

- 2.2. Biomedical Research OR Social & Behavioral Research, whichever is more appropriate for the individual research project, as determined by the Chair of Research.

3. Student doctors requesting **access to research laboratory** for MRG, Research Independent Study or ISDRI must complete trainings 3.1 – 3.13 before security card reader access is granted and must keep current on all training to ensure ongoing access.

- 3.1. Biomedical Research

- 3.2. Biomedical RCR

- 3.3. Initial biosafety training

- 3.4. NIH Recombinant DNA guidelines

- 3.5. OSHA Bloodborne Pathogens

- 3.6. Hazard communication

- 3.7. Lab Chemical Safety

- 3.8. ICOM Biosafety Plan

- 3.9. ICOM Chemical Hygiene Plan

- 3.10. ICOM Laboratory Safety Agreement

- 3.11. ICOM Laboratory Safety and Access Policy

- 3.12. ICOM Laboratory Safety Orientation- schedule with Laboratory and Safety Compliance Manager