Proposed Project Topic & Research Compliance Form

Instructions: Students and advisors should complete the information below before enrolling in research or project courses. If required, project proposals should be submitted and approved before completing this form.

Name:	_ UA Student ID:	_ Email:
Are you an International StudentYESRelease of Controlled Technology or Technical I		e e
Degree Sought Program/Concentra	tion:	
Title of Proposed:		

The planned research involves the following activities (check Yes or No in ALL categories):

Yes No Restrictions on Publications. If the research being conducted involves proprietary or classified information, you will not be able to include that information in your project, thesis, or dissertation without written approval from the sponsoring agency, company, or other organization. You should ascertain, in advance, whether this will be required.

Yes No Potential for Intellectual Property. Information on copyrighting your thesis or dissertation is available from the Graduate School. Depending on the source of funds supporting your research and your use of university facilities, your copyright and patent rights may be limited or shared. Most funding agencies will provide you with specific policy information on request. However, you should not share any information about a potentially patentable idea with any agency or company, nor publish the information, without consulting w and the Graduate School Office first. Public disclosure of the idea will void your patent rights. Information on UAA policies can be obtained from the Research and Graduate School Office.

Yes No Potential for Program Income. Depending on the source of funds supporting your research and your use of university facilities, your ability to obtain income as a result of your research may be limited or shared. Most funding agencies will provide you with specific information on request. Information on UAA policies can be obtained from the Office of Sponsored Programs.

Yes No Human Subjects. IRB Applications /Approval #_____

Yes No Vertebrate Animals IACUC Application/Approval #_____ All graduate students whose research or teaching involves live vertebrate animals, must complete online training prior to the research taking place.

Yes No Biohazards. Biosafety Committee Application/Approval #_____

Yes No Chemical Use. Requirements identified in the UAA Chemical Hygiene Plan (CHP) must be met. Contact the Chemical Safety Committee with any questions regarding hazardous or non-hazardous chemical use.

Yes <u>No</u> Radioactive Materials. All graduate students whose research or teaching involves radioactive materials, must first contact the Radiation Committee and complete the RadiatiTc[.)]TETB/F49Tf1002ACUC ApplictgWB/F39T1391t-6m).753TETG10024.)7_