Proposed Project Topic & Research Compliance Form

| Name: | | | UA Student ID: | Email: _ | | |
|--|----------------------------|---|--|---|--|--|
| - | | national Student YES lled Technology or Technical | | | Certification Regarding the | |
| Degree Sou | ght | Program/Concentra | ation: | | _ | |
| Title of Pro | posed | : | | | | |
| The planne | d rese | earch involves the following a | nctivities (check Yes or No in | ALL categories): | | |
| to include that | t infor | Restrictions on Publications. If a mation in your project, thesis, or a mould ascertain, in advance, whether | lissertation without written appro | | sified information, you will not be able agency, company, or other | |
| School. Deper limited or shat information all and the Gradu | nding ored. Mout a late Sc | lost funding agencies will provide potentially patentable idea with a | your research and your use of un you with specific policy informa ny agency or company, nor public | iversity facilities, your out tion on request. Howeve the information, with | copyright and patent rights may be er, you should not share any | |
| facilities, you | r abilit | Potential for Program Income. Depending on the source of funds supporting your research and your use of university bility to obtain income as a result of your research may be limited or shared. Most funding agencies will provide you with specific equest. Information on UAA policies can be obtained from the Office of Sponsored Programs. | | | | |
| Yes | No | Human Subjects. IRB Applicati | ions /Approval # | | | |
| Yes live vertebrate | | Vertebrate Animals IACUC Application/Approval # All graduate students whose research or teaching involve nals, must complete online training prior to the research taking place. | | | | |
| Yes | No | Biohazards. Biosafety Commit | tee Application/Approval # | | | |
| Yes Committee wi | No ith any | Chemical Use. Requirements identified in the UAA Chemical Hygiene Plan (CHP) must be met. Contact the Chemical Safety questions regarding hazardous or non-hazardous chemical use. | | | | |
| Yes | _No | _ | duate students whose research or | - | active materials, must first contact the | |