VISA APPLICANT DEEMED EXPORT QUESTIONNAIRE
(for use in completing the Export Control Certification form)

Instructions: The following questionnaire has been developed to help you, as a departmental sponsor, determine whether your new H-1B or O-1 faculty hire will have access to university-conducted research that is declared as military-related technology (ITAR) or non-military-related items and technology (EAR):

Faculty/Sponsor Name ___________________________ Department ___________________________

Beneficiary Name ___________________________ Country of Citizenship __________ Current Visa Type ________

1) Will the beneficiary be provided access to any controlled Florida Tech-owned technical data or technology (hardware or software) that is considered proprietary or confidential to Florida Tech or any third party? (see information below concerning "controlled technologies")
   □ Yes  □ No  □ Unknown/Unsure

2) Will the beneficiary be provided access to any controlled technical data or technology (hardware or software) furnished to Florida Tech that is proprietary or confidential to a sponsor or third party? This includes U.S. government furnished technical data with access, publication, participation or dissemination restrictions or other restrictive markings, as well as ITAR-controlled information, articles and software.
   □ Yes  □ No  □ Unknown/Unsure

3) Will the beneficiary be provided access to any government furnished equipment, information or software specifically designed or developed for military or space applications?
   □ Yes  □ No  □ Unknown/Unsure

4) Will the beneficiary participate in sponsored research?
   □ Yes  □ No  □ Unknown/Unsure

   If yes, please answer the following:

   a. Is the sponsored research funded in whole or part by DoD, NASA or defense industry sponsor(s)?
      □ Yes  □ No  □ Unknown/Unsure

      If yes, indicate the sponsor(s)__________________________________________________________

   b. Are these sponsored research projects export controlled or subject to access, publication, participation or dissemination restrictions?
      □ Yes  □ No  □ Unknown/Unsure

   c. Will the beneficiary be provided access to any ongoing DoD, NASA or defense industry research or research results?
      □ Yes  □ No  □ Unknown/Unsure

   d. Please specify the research type:
      □ Basic  □ Applied  □ Advanced  □ Development  □ Testing  □ Service Oriented

   e. Will the research results be published or taught in an official FLORIDA TECH course or otherwise shared with the interested public?
      □ Yes  □ No  □ Unknown/Unsure

5) Additional comments or questions? ________________________________________________________________

Faculty/Sponsor Name ____________________________________________________________

Faculty/Sponsor Signature ___________________________ Date ____________________________

*The person signing this is attesting that they have full knowledge of the scope of research work of the beneficiary.
Background

The U.S. Citizenship and Immigration Services (USCIS) now requires the Florida Tech visa signatory for foreign nationals to perform a “deemed export attestation” and under certain circumstances obtain a “deemed export” license. The information on this form must be accurately collected from the faculty sponsor and is part of Florida Tech’s due diligence for deemed export controls. It will be used to submit responses to USCIS to assist with evaluating if a “deemed export” license is required. The government may have a policy of denying licenses with regard to certain types of technology. Florida Tech has a compliance program in place to assist with this attestation requirement. Please contact the Office of Sponsored Programs at (321) 674-7239 should you require assistance.

Controlled Technologies

Controlled technologies and any related technical data associated in any capacity with the following broad categories may require deemed export licensing. The technologies listed are not all inclusive. Additional information concerning these categories is available at: Export Administration Relations (EAR) [http://www.access.gpo.gov/bis/ear/ear_data.html](http://www.access.gpo.gov/bis/ear/ear_data.html) and International Traffic in Arms Regulations (ITAR) [http://www.pmddtc.state.gov/regulations_laws/itar.html](http://www.pmddtc.state.gov/regulations_laws/itar.html).

General Technologies relating to:

- Conventional Munitions
- Nuclear Technology, Physics or Engineering including Materials, Facilities & Research Equipment (Miscellaneous Items)
- Materials, Chemicals, Microorganisms and Toxins used in Chemical, Biotechnology and Biomedical engineering
- Materials Technology and Processing equipment/methods
- Electronics Design, Development and Production
- Advanced Computer and Micro-electric Technology
- Telecommunications
- Information Security related to cryptography
- Sensors and Lasers and direct energy systems
- Navigation, Avionics and Flight Controls usable in rockets or Unmanned Air Vehicles
- Marine Technology (propulsion systems)
- Robotics (AI, Automation, Machine tools)
- Rocket or Propulsion Systems, Space Vehicles and Related Equipment
- Remote Sensing, Imaging, Reconnaissance (radar, satellites)
- Urban Planning/Civil Engineering

Military Technologies relating to:

- Firearms, Close Assault Weapons and Combat Shotguns
- Guns and Armament
- Ammunition/Ordinance
- Launch Vehicles, Guided Missiles, Ballistic Missiles, Rockets, Torpedoes, Bombs and Mines
- Explosives and Energetic Materials, Propellants, Incendiary Agents and Their Constituents
- Vessels of War and Special Naval Equipment
- Tanks and Military Vehicles
- Aircraft and Associated Equipment
- Military Training Equipment and Training
- Protective Personnel Equipment and Shelters
- Military Electronics
- Fire Control, Range Finder, Optical and Guidance and Control Equipment
- Auxiliary Military Equipment
- Toxicological Agents, Including Chemical Agents, Biological Agents, and Associated Equipment
- Spacecraft Systems and Associated Equipment
- Nuclear Weapons, Design and Testing Related Items
- Classified Articles, Technical Data and Defense Services Not Otherwise Enumerated
- Direct Energy Weapons
- Submersible Vessels, Oceanographic and Associated Equipment

Please return this form to: Florida Institute of Technology
International Student and Scholar Services
150 W. University Blvd.
Melbourne, FL 32901
Phone: (321) 674-8053 – Fax: (321) 728-4570
issonnfit.edu