

SECURE RESEARCH ACADEMIC DEPARTMENT'S FOREIGN NATIONAL DEEMED EXPORT COMPLIANCE VERIFICATION

OFFICE OF RESEARCH SECURITY

SEPTEMBER 2024

United States export laws and regulations, including the Export Administration Regulations (EAR) and the International Traffic in Arms Regulations (ITAR), prohibit the disclosure, including oral or visual disclosure, or transfer of controlled technical data or equipment to foreign persons, whether in the United States or abroad. In accordance with this prohibition, the United States Citizenship and Immigration Services requires employers to certify whether a foreign national employee or student will have exposure to export-controlled technology or technical data.

To ensure URI's compliance with export and visa sponsorship laws, please complete the following checklist (one per person) to the best of your ability. If you have questions about the checklist or the types of technologies that are export-controlled, indicate that you require assistance. The Export Control Officer will reply. For information about Export Control at URI, please visit http://web.uri.edu/researchecondev/Office-of-research-integrity/export-controls/.

If the foreign national will work on a sponsored project, please enter the CFS number(s) here:						
			Yes	No	Don't Know/Need Assistance	
Will the foreign national participate in any research dissemination or that may be subject to publication		ended for public				
Will any unpublished information or data provided by a sponsor funding a research project be disclosed to this foreign national?						
Will the foreign national be exposed to equipment that was specifically designed or developed for military or outer space applications (e.g., night vision cameras, satellite technology, Y-code GPS, fighter jet engines, submersible applications, etc.)?						
Will the foreign national be exposed to encryption software source code, or otherwise be involved in the design, development, or production of encryption software?						
Will the foreign national need to understand how a piece of laboratory equipment is designed, manufactured, or repaired in the course of the research?						
If you checked "Yes" or "Don't Know/ Need Assistance" to any of the above; please explain:						
By signing below, I certify under penalty of perjury that the information in this form is true and correct to the best of my knowledge and that I will contact the Export Control Officer or the Office of the Vice President for Research and Economic Development if any of the above information changes.						
Signature of Department Chair	Date:	Name of Depart	Name of Department Chair			
Signature of Principal Investigator, if applicable	Date:	Name of Princip	Name of Principal Investigator and Title, if applicable			
This memorandum accompanies a petition and /or sponsorship request on behalf of:						
Name of foreign national:		Country of citizenship:				
Requested visa petition type:		_ Period: from		to _		

This document must be submitted to the Immigration Specialist at the URI International Center.

Please keep a completed and signed copy for your records.