

Ph.D. Student Intern (J-1) – Lab Request Form

To be completed by the Principal Investigator or other Lab representative. PLEASE TYPE OR PRINT LEGIBLY.

About the Prospective Intern

Name of Principal Investigator to Host J-1 Student Intern: _____

Department: _____ Extension: _____ Email: _____

Name of Lab Administrative Assistant: _____ Extension: _____

Name of Prospective Intern: _____

(As it appears in passport) (Family Name) (Given Name) (Middle Name)

Subject/Field of Student Intern's Primary Activity or Specialization while at TSRI (choose from list on page 2):

Field #: _____ Field Title: _____

Period of Stay: From ____/____/____ to ____/____/____ (up to 12 months) NOTE: Intern must enter U.S. and report to TSRI no more than 30 days before and no later than 30 days after the start date. Please contact the International Office if the intern's travel or start date changes.

Student Intern Funding:

(Check all that apply) TSRI Payroll TSRI Stipend Direct Pay (outside source)

Note: Proof of funding must be provided with this application. All TSRI funding should be cleared with the Office of Sponsored Program's Grants Administrator before submitting documentation to the International Office. Documentation for Direct Pay must be on the organization's letterhead with accompanying English translation.

Enter amount in U.S. Dollars.

\$ _____ TSRI – List Funding Source(s) _____

\$ _____ Foreign Academic Institution _____

\$ _____ Other Organization _____

\$ _____ Other Organization _____

Personal / family funds or bank loans cannot be used toward meeting the minimum monthly requirement of \$2,333.

Under the Ph.D. Student Internship Program requirements, the prospective intern must have health and accident insurance that meets Dept. of State standards (TSRI benefits meet these standards). The host lab is obligated to offer the same benefits to this Student Intern/External Graduate Student as are offered to Research Associates.

Who will provide insurance? Intern Fellowship Award TSRI

Please submit this form, the Attestation page, and the completed DS-7002 form to TSRI International Office. Please also remember to submit a requisition to Human Resources and verify TSRI funding with OSP.

Type or Print Name of TSRI Principal Investigator

Extension

Mail Drop

Signature of TSRI Principal Investigator

J-1 Subject/Field CIP Codes 2000 List:

- ___ Analytical Chemistry (40.0502)
- ___ Animal Genetics (26.0804)
- ___ Atomic/Molecular Physics (40.0802)

- ___ Biochemistry (26.0202)
- ___ Biochemistry/Biophysics and Molecular Biology (26.0210)
- ___ Bioinformatics (26.1103)
- ___ Biological/Biomedical Sciences, Other (26.9999)
- ___ Biology/Biological Sciences, General (26.0101)
- ___ Biomathematics/Bioinformatics, Other (26.1199)
- ___ Biomedical Sciences, General (26.0102)
- ___ Biometry/Biometrics (26.1101)
- ___ Biophysics (26.0203)
- ___ Biostatistics (26.1102)
- ___ Biotechnology (26.1201)
- ___ Botany/Plant Biology (26.0301)
- ___ Botany/Plant Biology, Other (26.0399)

- ___ Cardiovascular Science (26.0907)
- ___ Cell Biology and Anatomy (26.0407)
- ___ Cell Physiology (26.0903)
- ___ Cell/Cellular Biology and Anatomical Sciences, (26.0499)
- ___ Cell/Cellular Biology and Histology (26.0401)
- ___ Cell/Cellular and Molecular Biology (26.0406)
- ___ Chemical Physics (40.0508)
- ___ Chemistry, General (40.0501)
- ___ Conservation Biology (26.1307)

- ___ Developmental Biology and Embryology (26.0404)

- ___ Endocrinology (26.0904)
- ___ Entomology (26.0702)
- ___ Environmental Biology (26.1305)
- ___ Environmental Toxicology (26.1006)
- ___ Epidemiology (26.1309)
- ___ Exercise Physiology (26.0908)

- ___ Genetics, General (26.0801)
- ___ Genetics, Other (26.0899)

- ___ Human/Medical Genetics (26.0806)

- ___ Immunology (26.0507)
- ___ Inorganic Chemistry (40.0503)

- ___ Medical Microbiology and Bacteriology (26.0503)

- ___ Microbial and Eukaryotic Genetics (26.0803)
- ___ Microbiological Sciences and Immunology, Other (26.0599)
- ___ Microbiology, General (26.0502)
- ___ Molecular Biochemistry (26.0205)
- ___ Molecular Biology (26.0204)
- ___ Molecular Biophysics (26.0206)
- ___ Molecular Genetics (26.0802)
- ___ Molecular Pharmacology (26.1002)
- ___ Molecular Physiology (26.0902)
- ___ Molecular Toxicology (26.1005)
- ___ Mycology (26.0506)

- ___ Neuroanatomy (26.0405)
- ___ Neurobiology and Neurophysiology (26.0906)
- ___ Neuropharmacology (26.1003)
- ___ Nuclear Physics (40.0806)

- ___ Oncology and Cancer Biology (26.0911)
- ___ Optics/Optical Sciences (40.0807)
- ___ Organic Chemistry (40.0504)

- ___ Parasitology (26.0505)
- ___ Pathology/Experimental Pathology (26.0910)
- ___ Pharmacology (26.1001)
- ___ Pharmacology and Toxicology (26.1007)
- ___ Pharmacology and Toxicology, Other (26.1099)
- ___ Photobiology (26.0208)
- ___ Physical Sciences (40.0101)
- ___ Physical and Theoretical Chemistry (40.0506)
- ___ Physics, General (40.0801)
- ___ Physiology, General (26.0901)
- ___ Physiology, Pathology, and Related Sciences, Other (26.0999)
- ___ Plant Genetics (26.0805)
- ___ Plant Molecular Biology (26.0308)
- ___ Plant Pathology/Phytopathology (26.0305)
- ___ Plant Physiology (26.0307)

- ___ Structural Biology (26.0207)
- ___ Systematic Biology/Biological Systematics (26.1308)

- ___ Theoretical and Mathematical Physics (40.0810)
- ___ Toxicology (26.1004)

- ___ Virology (26.0504)