



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Structural and biochemical understanding of the ribosome and translation regulation

Field of Biomedical Research: X-ray crystallography, biochemistry

Department: Biochemistry and Molecular Pharmacology

Principle Investigator: Andrei Korostelev

PI Email address: andrei.korostelev@umassmed.edu

Project expires: 9/1/2015

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 1-2	Fall/Spring: 10-20 Summer: 10-40	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Regulation of DNA Replication Kinetics

Field of Biomedical Research: DNA Replication

Department: Biochemistry and Molecular Pharmacology

Principle Investigator: Nick Rhind

PI Email address: nick.rhind@umassmed.edu

Project expires: 1/1/2014

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1	10	This internship is UNPAID	
Spring Internships Available: 1	10	This internship is UNPAID	
Summer Internships Available: 1	40	This internship is PAID	
Year-Long Internships Available: 1	Fall/Spring: 10 Summer: 40	This internship is UNPAID This internship is PAID This internship is PAID during the SUMMER ONLY	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Computational Analysis of Large Scale Genomic Data

Field of Biomedical Research: Computational Genomics

Department: Bioinformatics & Computational Biology

Principle Investigator: Zhiping Weng

PI Email address: zhiping.weng@umassmed.edu

Project expires: 1/1/2020

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 1	Fall/Spring: 10+ Summer: 10+	This internship is UNPAID This internship is PAID	no expiration date - ongoing opportunity

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Organization of transcriptional regulatory machinery in nuclear microenvironments for biological control and cancer.

Field of Biomedical Research: Cell Biology

Department: Cell Biology

Principle Investigator: Gary Stein

PI Email address: gary.stein@umassmed.edu

Project expires: 6/30/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 2	tbd	This internship is UNPAID	
Year-Long Internships Available: 3	Fall/Spring: tbd Summer: tbd	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Nuclear structure and gene expression in leukemogenesis.

Field of Biomedical Research: Cell Biology

Department: Cell Biology

Principle Investigator: Gary Stein

PI Email address: gary.stein@umassmed.edu

Project expires: 6/30/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 2	tbd	This internship is UNPAID	
Year-Long Internships Available: 3	Fall/Spring: tbd Summer: tbd	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Genetic and epigenetic regulation of bone cell proliferation and differentiation.

Field of Biomedical Research: Cell Biology

Department: Cell Biology

Principle Investigator: Gary Stein

PI Email address: gary.stein@umassmed.edu

Project expires: 6/30/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 2	tbd	This internship is UNPAID	
Year-Long Internships Available: 3	Fall/Spring: tbd Summer: tbd	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Genetic and epigenetic control of the pluripotent cell cycle in human embryonic stem cells and reprogrammed pluripotent cells.

Field of Biomedical Research: Cell Biology

Department: Cell Biology

Principle Investigator: Gary Stein

PI Email address: gary.stein@umassmed.edu

Project expires: 6/30/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 2	tbd	This internship is UNPAID	
Year-Long Internships Available: 3	Fall/Spring: tbd Summer: tbd	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Genetic and epigenetic control of breast and prostate cancer metastasis to bone.

Field of Biomedical Research: Cell Biology

Department: Cell Biology

Principle Investigator: Gary Stein

PI Email address: gary.stein@umassmed.edu

Project expires: 6/30/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 2	tbd	This internship is UNPAID	
Year-Long Internships Available: 3	Fall/Spring: tbd Summer: tbd	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Synaptic plasticity in health and disease

Field of Biomedical Research: Molecular Neuroscience

Department: Cell Biology

Principle Investigator: Maria Morabito

PI Email address: maria.morabito@umassmed.edu

Project expires: 9/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 1	tbd	This internship is UNPAID	
Year-Long Internships Available: 0	Fall/Spring: Summer:		

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Molecular mechanisms regulating dendritic spines

Field of Biomedical Research: Molecular Neuroscience

Department: Cell Biology

Principle Investigator: Maria Morabito

PI Email address: maria.morabito@umassmed.edu

Project expires: 9/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 1	tbd	This internship is UNPAID	
Year-Long Internships Available: 0	Fall/Spring: Summer:		

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Role of Tumor Suppressor p53 in metabolism

Field of Biomedical Research: Cancer Biology and Diabetes

Department: Medicine

Principle Investigator: Hayla Sluss

PI Email address: Hayla.Sluss@umassmed.edu

Project expires: 12/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1	8 to 15	This internship is UNPAID	
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 1	Fall/Spring: 8 to 15 Summer:	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Chromatin and epigenetic modifications during cardiac regeneration

Field of Biomedical Research: Developmental and Regenerative Biology/Stem Cells

Department: Medicine / Cardiology

Principle Investigator: Chinmay Trivedi

PI Email address: chinmay.trivedi@umassmed.edu

Project expires: 12/31/2014

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1	10	This internship is UNPAID	
Spring Internships Available: 1	10	This internship is UNPAID	
Summer Internships Available: 2	>15	This internship is UNPAID	
Year-Long Internships Available: 2	Fall/Spring: 10 Summer: >15	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Genome-wide DNA breaks induced during antibody class switching

Field of Biomedical Research: Molecular immunology, cancer biology, DNA repair

Department: Microbiology and Physiological Systems

Principle Investigator: Janet Stavnezer

PI Email address: janet.stavnezer@umassmed.edu

Project expires: 6/1/2014

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1	>8	This internship is UNPAID	
Spring Internships Available: 1	>8	This internship is UNPAID	
Summer Internships Available: 0			
Year-Long Internships Available: 1	Fall/Spring: >8 Summer: 40	This internship is PAID during the SUMMER ONLY	Begins Fall 2011

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Macrophage targeted nanoparticle drug delivery

Field of Biomedical Research: antibiotic/antifungal/antiviral, siRNA, and DNA drug delivery

Department: Molecular Medicine

Principle Investigator: Gary Ostroff

PI Email address: gary.ostroff@umassmed.edu

Project expires: 6/1/2013

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1	10-20	This internship is UNPAID	
Spring Internships Available: 1	10-20	This internship is UNPAID	
Summer Internships Available: 1	20-40	This internship is UNPAID	
Year-Long Internships Available: 1	Fall/Spring: 10-20 Summer:	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Macrophage-targeted delivery of siRNA

Field of Biomedical Research: Infectious Diseases, Inflammatory Diseases

Department: Molecular Medicine

Principle Investigator: Gary Ostroff

PI Email address: Gary.ostroff@umassmed.edu

Project expires: 9/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 1 to 2	Fall/Spring: 20 Summer: 20 to 40	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Macrophage-mediated delivery of chemotherapeutics for cancer

Field of Biomedical Research: Cancer

Department: Molecular Medicine

Principle Investigator: Gary Ostroff

PI Email address: Gary.ostroff@umassmed.edu

Project expires: 9/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 1 to 2	Fall/Spring: 20 Summer: 20 to 40	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Macrophage-mediated delivery of antibiotics for infectious disease

Field of Biomedical Research: Infectious Disease

Department: Molecular Medicine

Principle Investigator: Gary Ostroff

PI Email address: Gary.ostroff@umassmed.edu

Project expires: 9/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 1 to 2	Fall/Spring: 20 Summer: 20 to 40	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Dendritic cell targeted vaccines for infectious disease and cancer

Field of Biomedical Research: Infectious Disease and cancer

Department: Molecular Medicine

Principle Investigator: Gary Ostroff

PI Email address: Gary.ostroff@umassmed.edu

Project expires: 9/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 1 to 2	Fall/Spring: 20 Summer: 20 to 40	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Role of inflammation in insulin resistance

Field of Biomedical Research: Diabetes and metabolism

Department: Molecular Medicine

Principle Investigator: Jason Kim

PI Email address: jason.kim@umassmed.edu

Project expires: 6/30/2013

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 2	Fall/Spring: 12 Summer: 12	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Obesity and type 2 diabetes using transgenic mice

Field of Biomedical Research: Obesity and diabetes

Department: Molecular Medicine

Principle Investigator: Jason Kim

PI Email address: jason.kim@umassmed.edu

Project expires: 6/30/2013

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 2	Fall/Spring: 12 Summer: 12	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Mechanism of diabetic heart disease

Field of Biomedical Research: Diabetes and cardiovascular disease

Department: Molecular Medicine

Principle Investigator: Jason Kim

PI Email address: jason.kim@umassmed.edu

Project expires: 6/30/2013

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 2	Fall/Spring: 12 Summer: 12	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Characterization of Nemin, a secreted substance from nematodes that induces trap formation in predacious fungi.

Field of Biomedical Research: Neuroscience

Department: Neurobiology

Principle Investigator: Mark Alkema

PI Email address: Mark.Alkema@umassmed.edu

Project expires: 9/15/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 2	15	This internship is UNPAID	
Spring Internships Available: 2	15	This internship is UNPAID	
Summer Internships Available: 2	25	This internship is UNPAID	
Year-Long Internships Available: 2	Fall/Spring: 15 Summer: 25	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Identify genes involved in the processing, expression and subunit composition of voltage-gated calcium channels

Field of Biomedical Research: Neuroscience

Department: Neurobiology

Principle Investigator: Mark Alkema

PI Email address: Mark.Alkema@umassmed.edu

Project expires: 9/15/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 2	15	This internship is UNPAID	
Spring Internships Available: 2	15	This internship is UNPAID	
Summer Internships Available: 2	25	This internship is UNPAID	
Year-Long Internships Available: 2	Fall/Spring: 15 Summer: 25	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Characterization of Ligand Gated Ion Channels (LGICs) in C. elegans behavior

Field of Biomedical Research: Neuroscience

Department: Neurobiology

Principle Investigator: Mark Alkema

PI Email address: Mark.Alkema@umassmed.edu

Project expires: 9/15/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 2	15	This internship is UNPAID	
Spring Internships Available: 2	15	This internship is UNPAID	
Summer Internships Available: 2	25	This internship is UNPAID	
Year-Long Internships Available: 2	Fall/Spring: 15 Summer: 25	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Molecular and neuronal characterization of C. elegans escape behavior

Field of Biomedical Research: Neuroscience

Department: Neurobiology

Principle Investigator: Mark Alkema

PI Email address: Mark.Alkema@umassmed.edu

Project expires: 9/15/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 2	15	This internship is UNPAID	
Spring Internships Available: 2	15	This internship is UNPAID	
Summer Internships Available: 2	25	This internship is UNPAID	
Year-Long Internships Available: 2	Fall/Spring: 15 Summer: 25	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Undergraduate research assistant

Field of Biomedical Research: Gene Therapy & Neurology

Department: Neurology

Principle Investigator: Miguel Sena-Estevés

PI Email address: miguel.esteves@umassmed.edu

Project expires: 5/8/2014

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 0			
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 2 to 3	Fall/Spring: 10 to 20 Summer: 40	This internship is PAID	*see below

*We are looking for an undergraduate student to support our animal colony and general lab needs. These responsibilities would include but are not limited to: breeding, weaning and genotyping our mouse colonies as well as performing simple behavioral assays. General lab duties including but not limited to washing and autoclaving glassware, making solutions and pouring agar plates. Ideal candidates would be in their first two years of undergraduate education towards a scientific degree, highly organized and self-motivated. Animal experience is a plus but not required. This position will require availability during the school year part-time (10-20 hours/week), and full-time (40 hours/week) during summer vacation. Position to begin ASAP, and continue for multiple years.

**If both paid and unpaid are listed, both options are available.*



Graduate School of

Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Molecular mechanisms of protein trafficking in photoreceptors

Field of Biomedical Research: Cell Biology, Neuroscience

Department: Ophthalmology

Principle Investigator: Hemant Khanna

PI Email address: hemant.khanna@umassmed.edu

Project expires: 12/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available:			
Spring Internships Available:			
Summer Internships Available: 0			
Year-Long Internships Available: 1	Fall/Spring: 4 Summer: 8	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Development of treatment and diagnostic methods for juvenile onset diabetes.

Field of Biomedical Research: Diabetes, Neurodegeneration, Cell Stress

Department: Program in Gene Function and Expression

Principle Investigator: Fumihiko Urano, MD, PhD

PI Email address: Fumihiko.Urano@umassmed.edu

Project expires: 12/31/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1			This internship is UNPAID
Spring Internships Available: 0			
Summer Internships Available: 0			
Year-Long Internships Available: 0	Fall/Spring: Summer:		

**If both paid and unpaid are listed, both options are available.*



UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Molecular organization of CNS synapses

Field of Biomedical Research: Neuroscience

Department: Psychiatry

Principle Investigator: Kensuke Futai

PI Email address: Kensuke.Futai@umassmed.edu

Project expires: 9/1/2012

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1	15-20	This internship is UNPAID	
Spring Internships Available: 1	15-20	This internship is UNPAID	
Summer Internships Available: 2	tbd	This internship is UNPAID This internship is PAID	
Year-Long Internships Available: 1	Fall/Spring: Summer:	This internship is UNPAID	

**If both paid and unpaid are listed, both options are available.*



Graduate School of
Biomedical Sciences

UNDERGRADUATE INTERNSHIP OPPORTUNITIES

Interested students should apply directly by contacting the principle investigator identified for each opportunity

Project Title: Membrane trafficking of cocaine- and amphetamine-sensitive dopamine transporters

Field of Biomedical Research: Neuroscience, Cell Biology, Pharmacology

Department: Psychiatry, Brudnick Neuropsychiatric Research Institute

Principle Investigator: Haley Melikian

PI Email address: haley.melikian@umassmed.edu

Project expires: 6/30/2013

Internship Details:

Available Internships by Semester	Hours per Week	Paid/Unpaid*	Notes
Fall Internships Available: 1	variable	This internship is UNPAID	
Spring Internships Available: 1	variable	This internship is UNPAID	
Summer Internships Available: 1	40	This internship is PAID	
Year-Long Internships Available: 2	Fall/Spring: variable Summer: 40	This internship is PAID during the SUMMER ONLY	

**If both paid and unpaid are listed, both options are available.*