

INFORMATION CENTRAL

FRINGE BENEFIT RATES

Reassigned Time Faculty	33.0%
Summer Salary Faculty	28.9%
Full Time and Part Time A Employees	36.5%
Part Time B Employees	10.0%
MTA Tax on Full Time and Part Time A & B Employees	0.34%

INDIRECT COST RATES

All indirect cost rates are calculated on a Modified Total Direct Cost Base

On Campus Research	63.0%
Off Campus Research	26.0%
On Campus Other (non-research)	41.3%
Off Campus Other (non-research)	26.0%

QUICK REFERENCE PHONE NUMBERS

IRB Contact: Lois Levy	x8717
IACUC Contact: Lois Levy	x8717
Conflict of Interest Officer: Robert Troy	x7825
Research Integrity Officer: Alan Kluger	x8204

RESEARCH & SPONSORED PROGRAMS

Main Office Number:	x8107
Account Access	Donnaree Smith
Check Deposits	Donnaree Smith
New Proposals	Dominic Esposito
Personnel	Stacy Govan
Recovery Accounts	Valerie Luria
Release Time	Valerie Luria
Summer Salary	Stacy Govan
Other	Stephanie Endy

UPCOMING PROPOSAL DEADLINES

CUNY Collaborative	February 26
NIH SCORE 1,2,3	January 25
NIH R25, RISE	January 25
NIH New R01	February 5
NIH R15 AREA	February 25
USED TRIO	February 10
NEH Challenge Grants	February 3
NEH Digital Humanities	February 17



WINTER ISSUE 2009-2010

RESEARCH NEWS

From the Office of Research and Sponsored Programs

www.lehman.edu/provost/grants

Shuster Hall Room 303, (718) 960-8107

CELEBRATING GRANTS AND CONTRACTS JUST IN

Includes awards through December 1, 2009

MARILYN AGUIRRE-MOLINA

Health Sciences
Bronx Health Link
Infant Mortality Reduction Program
\$20,000

New York State Health Foundation
CUNY Community Partnership for Public Health
\$255,019

PEDRO BAEZ

College Now
U. S. Department of Education
Gaining Early Awareness and Readiness
for Undergraduate Programs
\$189,292

ANNE CAMPOS

Institute for Literacy Studies
Professional Development Services for Literacy
\$31,600

HAI-PING CHENG

Biological Sciences
National Institutes of Health
A Periplasmic Global Regulator, ExoR for
Bacterial Invasion of Host Cells
\$122,250

National Institutes of Health
A Periplasmic Global Regulator, ExoR for
Bacterial Invasion of Host Cells
Recovery Act Supplement
\$134,823

EUGENE CHUDNOVSKY

Physics and Astronomy
National Science Foundation
Theory of Nanomagnets
\$74,000

(EUGENE CHUDNOVSKY)

U.S. Department of Energy
Dynamics of Magnetic Flux in Superconductors
\$84,967

DEBORAH ELDRIDGE

Early Childhood and Childhood Education
NYC Department of Education
Teaching Fellows Program Cohort XII
\$13,680

Teaching Fellows Program
\$120,137

DIMITRY GARANIN

Physics and Astronomy
National Science Foundation
Theory of Nanomagnets
\$74,000

ALICIA GEORGES

Nursing
NYC Department of Health and Mental Hygiene
Nursing Skill Upgrade Training
\$154,150

SERIGNE GNINGUE

Middle and High School Education
National Science Foundation
Mathematics Teacher Transformation Institutes
\$1,306,732

NANCY GRIFFETH

Mathematics and Computer Science
National Science Foundation
Next Generation Model Checking and Abstract
Interpretation with a Focus on Embedded Control
and Systems Biology
\$587,670

KEITH HAPPANEY

Psychology
National Institutes of Health
Cognitive Flexibility and Parenting:
Parent and Child Correlates
\$122,250

THOMAS IHDE

Middle and High School Education
Irish Government
Minor and Certificate In Language Studies
\$14,157

MARZIE JAFARI

Continuing Education
Hospital League, Local 1199
Lehman College MSN program
\$61,471

RN Bachelor Completion Program
\$22,950

Health Care Careers Core Curriculum/Certificate in
Alcohol and Substance Abuse Counseling
\$111,450

DIMITRA KARABALI

Physics and Astronomy
National Science Foundation
Studies on Gauge Theories and Quantum Hall Fluids
\$30,000

SUZANNE LIBFELD

Institute for Literacy Studies
National Science Foundation
Mathematics Teacher Transformation Institute
\$1,306,732

Institute for Literacy Studies
New York City Department of Education
NYS Mathematics Project
\$122,486

NANCY MINTZ

Institute for Literacy Studies
National Writing Project
\$8,000

MARTIN MUNTZEL

Biological Sciences
National Institutes of Health
Mechanisms of Obesity-Induced Sympathetic
Activation
\$192,833

SONDRA PERL

English
Memorial Library and Art Collection of the Second
World War
Holocaust Educators Network
\$20,000

ANNE ROTHSTEIN

Early Childhood and Childhood Education
U.S. Department of Education
Improving Early Childhood/Childhood Teaching of Science
\$295,520

Lehman College Educational Talent Search-Pathways
to College
\$226,600

CHRISTINA SORMANI

Mathematics and Computer Science
National Science Foundation
Mathematics Teacher Transformation Institutes
\$1,306,732

KATHERINE ST. JOHN

Mathematics and Computer Science
National Science Foundation
Mathematical Challenges in Phylogenetic
Tree Reconstruction
Recovery Act Funding
\$221,150

CLARENCE STANLEY

Small Business Development Center
RF/State University of New York
The Portable Assistance Program – At Risk Business
in the Bronx
\$99,306

ANNE WALSH

Center for School College Collaboratives
Excelencia in Education
Growing What Works
\$46,653

VALERIE WASHINGTON

Early Childhood and Childhood Education
NYS Education Department
Teacher Opportunity Corp
\$57,932

ROB WHITTAKER

Supplemental Instruction and Technology
U.S. Department of Education
Title V – Developing Hispanic Serving Institutions
\$575,000

MARCIE WOLFE

Institute for Literacy Studies
Icahn Charter School North
Professional Development in Mathematics
\$20,400

National Writing Project
Webcast: Teachers Teaching Teachers
\$23,000

(MARCIE WOLFE)

National Writing Project
New York City Writing Project
\$8,000

National Science Foundation
Mathematics Teacher Transformation Institutes
\$1,306,732

National Writing Project
NWP – High School Project
\$20,000

NYC Department of Education
NYC Mathematics Project
\$122,486

NYC Department of Education
Professional Development Services for Literacy
\$31,600

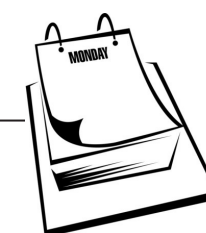
(MARCIE WOLFE)

New York State Education Department
Workforce Investment Act
\$373,893

ELEANORE WURTZEL

Biological Sciences
National Institutes of Health
Regulation of Provitamin A Carotenoid Biosynthesis
in Maize
Recovery Act Funding
\$328,717

National Institutes of Health
Regulation of Provitamin A Carotenoid Biosynthesis
in Maize
\$335,250



SPRING 2010 CALENDAR OF EVENTS

CUNY COLLABORATIVE GRANTS WORKSHOP

January 28, at 3:30 p.m. CA-B75
January 29, at 3:30 p.m. CA-B75

INTRODUCTION TO SPONSORED PROGRAMS

February 1, at 3:30 p.m. CA-B75
February 2, at 3:30 p.m. CA-B75

FINDING FUNDING

February 8, at 3:30 p.m. CL-126
February 9, at 3:30 p.m. CL-126

RESEARCH FOUNDATION Q&A

February 16, at 3:30 p.m. CA-B75

BUILDING A BUDGET

February 22, at 3:30 p.m. CA-B75
February 23, at 3:30 p.m. CA-B75

**INTRODUCTION TO NIH
(NATIONAL INSTITUTES OF HEALTH)**

March 1, at 3:30 p.m. CA-B75
March 2, at 3:30 p.m. CA-B75

AACU VISIT FROM FRED WINTER

March 5, TBD

**INTRODUCTION TO NSF
(NATIONAL SCIENCE FOUNDATION)**

March 8, at 3:30 p.m. CA-B75
March 9, at 3:30 p.m. CA-B75

**INTRODUCTION TO NEH (NATIONAL
ENDOWMENT FOR THE HUMANITIES)**

March 15, at 3:30 p.m. CA-B75
March 16, at 3:30 p.m. CA-B75

INTRODUCTION TO SF424

March 22, at 3:30 p.m. CL-126
March 23, at 3:30 p.m. CL-126

INTRODUCTION TO CAYUSE

April 12, at 3:30 p.m. CL-126
April 13, at 3:30 p.m. CL-126

FACULTY PANEL OF SUCCESSFUL GRANT GETTERS

April 20, TBD

**INTRODUCTION TO RESEARCH REGULATION:
RESPONSIBLE CONDUCT OF RESEARCH/
CONFLICT OF INTEREST**

April 27, TBD

INTRODUCTION TO NIH RESEARCH PLANS

May 3, at 3:30 p.m. CA-B75
May 4, at 3:30 p.m. CA-B75

INTRODUCTION TO NSF RESEARCH PLANS

May 10, at 3:30 p.m. CA-B75
May 11, at 3:30 p.m. CA-B75