Join a Community of Leaders

Exceptional educators. Renowned researchers. Generous scholars. CUNY is the ideal environment for a distinctive graduate experience. It’s what you will find in every CUNY graduate program. Most of CUNY’s full-time professors hold the highest degrees in their fields. What sets them apart, however, is their commitment to each student they serve. Our professors form personal bonds with their students, helping them discover their passions and find their path to rewarding careers. Our students are motivated to learn and grow. They take full advantage of CUNY’s academic and career opportunities.

Our students are leaders in every professional field, and create powerful networks for graduate students to access.

Our alumni are leaders in every professional field, and create powerful networks for graduate students to access.

Graduate Admissions Office at Colleges:

College          | Phone number          | Email Address
---              | ---                   | ---
Baruch College, School of Public Affairs | 646-312-4750 | grad.admissions@baruch.cuny.edu
Baruch College, School of Arts and Science | 646-312-4900 | grad.admissions@baruch.cuny.edu
Brooklyn College | 718-951-4535 | csalt@brooklyn.cuny.edu
The City College of New York, Graduate Center | 212-650-6977 | graduateadmissions@ccny.cuny.edu
The City College of New York, School of Social Work | 212-650-7729 | socialworkadmissions@ccny.cuny.edu
The City College of New York, School of Urban Studies, School of Architecture | 212-650-6968 | archgrad@ccny.cuny.edu
The City College of New York, School of Arts and Science | 212-650-6977 | graduateadmissions@ccny.cuny.edu
The City College of New York, School of Urban Studies, School of Architecture | 212-650-6968 | archgrad@ccny.cuny.edu
Hunter College, Graduate Admissions | 212-997-5200 | graduate_admissions@hunter.cuny.edu
John Jay College of Criminal Justice, School of Social Work | 718-440-9318 | grad.admissions@jjay.cuny.edu
Queens College | 718-997-2530 | grad.admissions@qc.cuny.edu
York College | 718-262-2315 | admissions@york.cuny.edu

For general questions, please contact the CUNY Office of Graduate Studies at grad@cuny.edu or 646-664-3550. For more information about CUNY’s master’s and doctoral programs, as well as a listing of our monthly events, please visit: www.cuny.edu/gradstudies. Follow us on Twitter @cunygradstudies.

Professor Profiles

DAVID SAVIAN

MARIE T. FILBIN
May 15, 2014, the Distinguished Professor and Director of the Specialized Neuroscience Program at Hunter College. She continues to investigate MAG and she made the observation that MAG was a potent inhibitor of axonal regeneration. She continues to investigate MAG and its role in myelin formation at the molecular level, and is currently investigating MAG as a potential therapeutic target for the treatment of multiple sclerosis and other nervous system disorders.

While at Hunter College, she has received numerous awards, including the state of New York’s Anna E. Garven Award for Distinguished Research and the School of Arts and Sciences Dean’s Award for Excellence in Research and Creativity. Her current research involves investigating the role of MAG in preventing axonal regeneration after injury. млелин in general in preventing axonal regeneration. She continues to investigate MAG and she made the observation that MAG was a potent inhibitor of axonal regeneration. She continues to investigate MAG and its role in myelin formation at the molecular level, and is currently investigating MAG as a potential therapeutic target for the treatment of multiple sclerosis and other nervous system disorders.

MARIE T. FILBIN is the Distinguished Professor and Director of the Specialized Neuroscience Program at Hunter College.

Academics

Whatever path you envision, CUNY has the program and the people to propel you onward. We have strength in people — renowned educators and administrators, with a proven record of success. We have strength in programs — 160 graduate degree majors, 21 libraries, and over 100 research centers. Our students are leaders in every professional field, and create powerful networks for graduate students to access. Our alumni are leaders in every professional field, and create powerful networks for graduate students to access.

Affordability

CUNY QUICK FACTS

• Over 800 graduate programs
• 160 graduate degree majors
• Over 100 research centers
• 21 libraries, open to every student
• Over 80 graduate programs
• 160 graduate degree majors
• Over 100 research centers
• 21 libraries, open to every student
• Over 20,000 graduate students

As a student at CUNY, there are a number of ways to finance your graduate education, including tuition scholarships, grants and assistantships, and federal work-study.

For more information, visit: www.cuny.edu/grad/academic programs, as well as a listing of our monthly events, please visit: www.cuny.edu/gradstudies. Follow us on Twitter @cunygradstudies.

Professor Profiles

DAVID SAVIAN

MARIE T. FILBIN
May 15, 2014, the Distinguished Professor and Director of the Specialized Neuroscience Program at Hunter College. She continues to investigate MAG and she made the observation that MAG was a potent inhibitor of axonal regeneration. She continues to investigate MAG and its role in myelin formation at the molecular level, and is currently investigating MAG as a potential therapeutic target for the treatment of multiple sclerosis and other nervous system disorders.

While at Hunter College, she has received numerous awards, including the state of New York’s Anna E. Garven Award for Distinguished Research and the School of Arts and Sciences Dean’s Award for Excellence in Research and Creativity. Her current research involves investigating the role of MAG in preventing axonal regeneration after injury. млелин in general in preventing axonal regeneration. She continues to investigate MAG and she made the observation that MAG was a potent inhibitor of axonal regeneration. She continues to investigate MAG and its role in myelin formation at the molecular level, and is currently investigating MAG as a potential therapeutic target for the treatment of multiple sclerosis and other nervous system disorders.

MARIE T. FILBIN is the Distinguished Professor and Director of the Specialized Neuroscience Program at Hunter College.

Academics

Whatever path you envision, CUNY has the program and the people to propel you onward. We have strength in people — renowned educators and administrators, with a proven record of success. We have strength in programs — 160 graduate degree majors, 21 libraries, and over 100 research centers. Our students are leaders in every professional field, and create powerful networks for graduate students to access. Our alumni are leaders in every professional field, and create powerful networks for graduate students to access.

Affordability

As a student at CUNY, there are a number of ways to finance your graduate education, including tuition scholarships, grants and assistantships, and federal work-study.

For more information, visit: www.cuny.edu/grad/academic programs, as well as a listing of our monthly events, please visit: www.cuny.edu/gradstudies. Follow us on Twitter @cunygradstudies.

Professor Profiles

DAVID SAVIAN

MARIE T. FILBIN
May 15, 2014, the Distinguished Professor and Director of the Specialized Neuroscience Program at Hunter College. She continues to investigate MAG and she made the observation that MAG was a potent inhibitor of axonal regeneration. She continues to investigate MAG and its role in myelin formation at the molecular level, and is currently investigating MAG as a potential therapeutic target for the treatment of multiple sclerosis and other nervous system disorders.

While at Hunter College, she has received numerous awards, including the state of New York’s Anna E. Garven Award for Distinguished Research and the School of Arts and Sciences Dean’s Award for Excellence in Research and Creativity. Her current research involves investigating the role of MAG in preventing axonal regeneration after injury. млелин in general in preventing axonal regeneration. She continues to investigate MAG and she made the observation that MAG was a potent inhibitor of axonal regeneration. She continues to investigate MAG and its role in myelin formation at the molecular level, and is currently investigating MAG as a potential therapeutic target for the treatment of multiple sclerosis and other nervous system disorders.

MARIE T. FILBIN is the Distinguished Professor and Director of the Specialized Neuroscience Program at Hunter College.

Academics

Whatever path you envision, CUNY has the program and the people to propel you onward. We have strength in people — renowned educators and administrators, with a proven record of success. We have strength in programs — 160 graduate degree majors, 21 libraries, and over 100 research centers. Our students are leaders in every professional field, and create powerful networks for graduate students to access. Our alumni are leaders in every professional field, and create powerful networks for graduate students to access.

Affordability

As a student at CUNY, there are a number of ways to finance your graduate education, including tuition scholarships, grants and assistantships, and federal work-study.

For more information, visit: www.cuny.edu/grad/academic programs, as well as a listing of our monthly events, please visit: www.cuny.edu/gradstudies. Follow us on Twitter @cunygradstudies.
Centers & Institutes

The New York City Early Childhood Professional Development Institute offers a range of professional development for individuals who work with young children. The institute also serves as a clearinghouse for information on high-quality services for New York City's children and their families.

The Ralph Bunche Institute for International Studies provides leadership for international studies department in undergraduate and graduate education and public education about international affairs and contemporary global problems through a focus on internationalism and international relations.

The Benjamin Levich Institute for Physico-Chemical Hydrodynamics offers academic resources, research opportunities and a wide range of events. Graduate students take advantage of mentorship and employment possibilities, as well as opportunities to work with distinguished faculty and other students to create new knowledge that helps people work at a higher level. Below are we have highlighted three of our centers.

To learn more visit: http://www.cuny.edu/about/centers-and-institutes.html