FACULTY SPOTLIGHT

Dr. Mark Emerson

Emerging faculty members need the support and encouragement of mentors, and it was in the reality and open exchange of ideas that Dr. Emerson played a leading role in the guidance of his mentees. Whether sharing his research on the biodiversity of hotspots and invasive species or helping to develop their own projects, Dr. Emerson always maintained a commitment to fostering a collaborative and inclusive environment.

Dr. Robert Anderson

Anderson is the Program Director for the University's Initiative for Science Education and Outreach. He is also the co-founder of the ISEF, a global science fair for students. Anderson's passion for teaching and his dedication to inspiring the next generation of scientists is evident in his work at the City College of New York, where he has been teaching for over 20 years.

Dr. Shubha Govind

Govind is a professor in the Department of Biology at the City College of New York. She is known for her work on the relationship between climate change and biodiversity. Her research focuses on understanding how species respond to environmental changes and developing tools to predict future changes in biodiversity.

Dr. Dmitry Rinberg

Rinberg is a professor in the Department of Chemistry at the City College of New York. His research focuses on the development of new synthetic methods for the synthesis of complex molecules. He is also known for his work on the mechanistic details of chemical reactions, which has implications for the development of new materials.

Dr. Joan Stettler

Stettler is a professor in the Department of Environmental Science at the City College of New York. Her research focuses on the effects of climate change on ecosystems, particularly in coastal regions. She is also a co-founder of the Climate Institute, a non-profit organization that promotes research and education on climate change.

Dr. Maria Amín

Amin is a professor in the Department of Biology at the City College of New York. Her research focuses on the ecology of tropical rainforests, particularly in the Amazon region. She is also the director of the Amazon Ecology Field Station, which provides opportunities for students and researchers to study the ecology of the rainforest.

Dr. Andre Rodriguez-Centeno

Rodriguez-Centeno is a professor in the Department of Chemistry at the City College of New York. His research focuses on the development of new synthetic methods for the synthesis of complex molecules. He is also known for his work on the mechanistic details of chemical reactions, which has implications for the development of new materials.

Dr. Andres Cabrera

Cabrera is a professor in the Department of Biology at the City College of New York. His research focuses on the ecology of tropical rainforests, particularly in the Amazon region. He is also the director of the Amazon Ecology Field Station, which provides opportunities for students and researchers to study the ecology of the rainforest.

STUDENT SPOTLIGHT

Miguel Pinto

Pinto is a graduate student in the Department of Biology at the City College of New York. His research focuses on the effects of climate change on tropical rainforests, particularly in the Amazon region. He is also working on developing models to predict future changes in biodiversity.

Maria Amin

Amin is a graduate student in the Department of Biology at the City College of New York. Her research focuses on the ecology of tropical rainforests, particularly in the Amazon region. She is also working on developing models to predict future changes in biodiversity.

FEBRUARY

3/6

PhD Graduate Research Conference

JCC 100

3/7

PhD Graduate Research Conference

JCC 100

3/8

Dr. Dmitry Rinberg

NTU Nanotechnology Institute

MARCH

3/10

Dr. Robert Anderson

Dr. Shubha Govind

3/15

Dr. Maria Amín

Dr. Andre Rodriguez-Centeno

3/20

Dr. Maria Amín

Dr. Andre Rodriguez-Centeno

3/25

Dr. Maria Amín

Dr. Andre Rodriguez-Centeno

APRIL

4/3

Dr. Robert Anderson

4/8

Dr. Maria Amín

4/13

Dr. Andre Rodriguez-Centeno

4/18

Dr. Maria Amín

4/23

Dr. Andre Rodriguez-Centeno

MAY

5/6

Dr. Maria Amín

5/11

Dr. Andre Rodriguez-Centeno

5/16

Dr. Maria Amín

5/21

Dr. Andre Rodriguez-Centeno

5/26

Dr. Maria Amín

Awards

Awards were given to outstanding students in the sciences, mathematics, and other fields.

Lyn Li

Lin entered the City College of New York with a passion for biology and a desire to understand the complexity of biological systems. She was drawn to the interdisciplinary nature of her major and the opportunity to work with cutting-edge technologies.

Maria Amin

Maria is a biology major who is interested in the ecological and evolutionary processes that shape the diversity of life on Earth. She is currently working on a project that explores the genetic diversity of tropical rainforests.

Colloquia

Colloquia are lectures and seminars that are open to the public. These events provide opportunities for students and researchers to learn about the latest developments in their fields.

The COSLOPY Lecture & Awards

The COSLOPY Lecture & Awards are two events that celebrate the achievements of outstanding students and faculty members. The lecture is a talk by a prominent scientist, while the awards recognize exceptional contributions to science.

MAXIMUM BECOMES

Maximum becomes the new national science magazine for all students, faculty, and staff. It covers the latest developments in science and technology, as well as the impact of science on society.

ANDREA CARDEGNA

Andrea Cardenga's PhD in Health and Environmental Sciences was completed in four years. She is known for her work on the relationship between climate change and biodiversity. Her research focuses on understanding how species respond to environmental changes and developing tools to predict future changes in biodiversity.

ANDREA CARDEGNA

Andrea Cardenga's PhD in Health and Environmental Sciences was completed in four years. She is known for her work on the relationship between climate change and biodiversity. Her research focuses on understanding how species respond to environmental changes and developing tools to predict future changes in biodiversity.

The CREATE project: Using primary literature to demystify and humanize science for undergraduates.

The CREATE project is an interdisciplinary initiative that aims to provide undergraduate students with access to primary literature and scientific research. The project is funded by a grant from the National Science Foundation and is led by Dr. Shubha Govind.

The City College of New York, CUNY

The City College of New York, CUNY

The City College of New York, CUNY

The City College of New York, CUNY

The City College of New York, CUNY

The City College of New York, CUNY

The City College of New York, CUNY

The City College of New York, CUNY

The City College of New York, CUNY