School of Life Sciences, published by Spectrum News gives students hands-on experience on projects in the growing space industry.

RIT's sponsored research tops $76 million

Grad School Shopper research.

Matthew Hoffman RIT receiving grant from NOAA to study plastic waste in Great Lake

Spectrum News Astronomy at West Virginia University.

co-PI on the research team awarded a $2 million National Science Foundation

Michael Norton Mark Fairchild

Enabled Optical Fabrication on her paper titled "Conference (by Optica, formally

Journal of Humanistic Mathematics.

Classroom Faculty Workshop: Jupyter Notebooks in the

Presentations & Workshops

Changing social and biophysical
difficult to plan for landslide risk. In

Kivu Rift in Eastern Africa make it

Our Stories

Happenings on Earth

College Updates

Where's Professor Zemcov?

Kerry Kuntz

The applied nature of the statistics programs at RIT helped

is from Rochester, came to RIT after earning her undergraduate degree from

Brick City Homecoming & Family Weekend – Oct 5

Alex Taylor

Ph.D. student received an award

International students who started at RIT remotely

Brick City Homecoming and Family Weekend – Oct 25

Felicia Fry

Formerly a high school math teacher, Felicia Fry, Ph.D. in mathematics, his new position as assistant professor in the School of Mathematical Sciences, was the lead author of

The School of Mathematical Sciences, was the lead author of

Evaluating the sensitivity of SARS-

COVID-19 infections on a college

surveillance

Margaret Bruch, assistant professor in biological sciences, spent the spring

season working as a research assistant in a medical research lab.

Kathleen Connors (left to right), associate professor in psychology, and

Jamie Wratten, Ph.D., assistant professor in human development and psychology,

Jamie Wratten, ‘11 (applied mathematics) spent a day at RIT for a visit with his

former professors at the end of October. While here, he spoke to students in

our statistics courses about his career as a data scientist with the NBA.

Brick City Homecoming and Family Weekend – Oct 8:

Jamie Wratten, ‘11 (applied mathematics) spent a day at RIT for a visit with his

former professors at the end of October. While here, he spoke to students in

our statistics courses about his career as a data scientist with the NBA.

Brick City Homecoming and Family Weekend – Oct 25

Felicia Fry

Formerly a high school math teacher, Felicia Fry, Ph.D. in mathematics, his new position as assistant professor in the School of Mathematical Sciences, was the lead author of

The School of Mathematical Sciences, was the lead author of

Evaluating the sensitivity of SARS-

COVID-19 infections on a college

surveillance

Margaret Bruch, assistant professor in biological sciences, spent the spring

season working as a research assistant in a medical research lab.

Kathleen Connors (left to right), associate professor in psychology, and

Jamie Wratten, Ph.D., assistant professor in human development and psychology,

Jamie Wratten, ‘11 (applied mathematics) spent a day at RIT for a visit with his

former professors at the end of October. While here, he spoke to students in

our statistics courses about his career as a data scientist with the NBA.

Brick City Homecoming and Family Weekend – Oct 8:

Jamie Wratten, ‘11 (applied mathematics) spent a day at RIT for a visit with his

former professors at the end of October. While here, he spoke to students in

our statistics courses about his career as a data scientist with the NBA.