cold of January still lingering in the air. And, yet, it begins. Many of our Physics
Message from the Dean
online course offerings will significantly increase the number of students taught
students. Imaging Science professor
COS faculty continue to conduct exciting research and find new ways to reach
PhD program.
resumed. And some of the faculty from the
annual
government agency evaluate future research opportunities.
SOPHIA MAGGELAKIS
remarkable accomplishments of our faculty, staff, and students.
Twitter are full of stories, events and highlights of the
on Facebook and

Zoran Ninkov
titled "NSF REU Site: Extremal Graph Theory and Dynamical Systems." $323,995 grant from the National Science Foundation to support the project
Darren Narayan,
Instrument Calibration Support." Matthew Montanaro
Caitlin Rose about the retirement of the Spitzer telescope and the launch of the
WROC-TV talks to Assistant Professor Jeyhan Kartaltepe and PhD student
grant from Magnolia Optical Technologies and the Indian Space Research
Rochester Regional Health System. JoAnn will be assisting with Ben's
CNN talks to

campaign reached $657 million in attained
As 2019 wrapped up, RIT's blended
information can be found on the session
interested in conducting research with College of Science faculty over the
Subsequent sessions will be held on Fridays at 1pm in 2305 Gosnell Hall. More
workshops will cover a variety of topics relating to expanding and enhancing
five workshops to introduce COS faculty to the world of online teaching. The
Sandi Connelly
'E-learning in STEM 101' series gets underway

On January 29, the College of Science Dean's Office and the Thomas H.
COS hosts 4
was recommended for funding. This project, titled "Impacts of Microplastic

Pollution on Benthic Ecosystem Functions and Services" was selected because
Microplastics Group awarded funding
Intergovernmental Personnel Act (IPA) program.
director
JoAnn Howard

Zachary Gazzillo
Dylan Chase
Kenneth Shultes
Erica Eddingsaas

Student to Student: Sustainable systems

Erica has been conducting independent research on migratory songbird
While he was an Environmental Science BS major,
Joédane Eddingsaas

Eight College of Science undergraduate students will receive recognition for
outstanding achievements during their undergraduate careers at RIT at the
Programs of Distinction: Outstanding Undergraduate Achievements

Dr. Susan Smith Pagano

Dr. André Hudson

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard

Dr. Kenneth Shultes

Dr. Zachary Gazzillo

Dr. Matthew Montanaro

Dr. Joseph M. Pavlica

Dr. JoAnn Howard