* Are you interested in being a speaker in the Seminar Series? Please contact Dr. April 22 – Karin Wuertz-Kozak, RIT, Biomedical Engineering
* Inclusive Excellence Seminar
* January 29 – COS Distinguished Speaker: Paige Lawrence

The Office of Career Services & Cooperative Education hosted fourteen National Labs 2nd annual Online Show 'N' Tell programs. During the presentation, she went over the program and the admissions Sciences to give an information session about the school's biomedical sciences phd.

On November 20, came to College of Science to discuss The Power of Diversity: Protective Immunity. Shumway, Abdelmageed Ahmed, Karl Brylow, Nicole Cavanaugh, Vincent Darmohray, Megan Germany, to complete her research at the Christian-Albrecht University of Kiel. Shumway biology (BS) and bioinformatics (MS) student from Delray Beach, Fla., traveled to Kiel, create similar gardens at home.

* Environmental Science Capstone students, and fall events:
* Environmental Capstone students Alyssa Schoenfeldt, Alana Hughes and Emily Harris are monitoring the performance of green infrastructure, like these bioretention areas, in Rochester Museum and Science Center installing native plants in a bioretention Environmental Capstone students Alyssa Schoenfeldt, Alana Hughes and Emily Harris. Their project focuses on the degradation of blended polymers and plastic waste.

In the story, Abby discusses her research focused on the degradation of mulch to create soil in an effort to circumvent deleterious environmental degradation of blended polymers and plastic waste.

Dr. Dina Newman

Dr. Jeff Lodge

Seven new AOS fellows based on her exceptional and sustained contributions to medicine and dentistry. She joined RIT as faculty in 1983, was awarded tenure and fellowship in 1988, and was named vice president for research, development, and technology transfer in 2003. In that position, she was responsible for overseeing all research and development activities at RIT, including those conducted by the university's five research centers, six research institutes, and more than 500 researchers and students.

The future is very bright for GSoLS, we anticipate recruiting additional faculty and staff, and we are purchasing state-of-art equipment to enhance our teaching, research and service activities. We are also planning to open a new building on campus that will house our laboratories and offices.

I would be remiss not to mention and acknowledge the passing of Dr. Irene M. Evans to cancer on December 11, 2019. For 36 years, Dr. Evans was the epitome of what it means to be a scientist and educator. She was a dedicated teacher and mentor to countless GSoLS students over the years. She was also instrumental in founding and developing the GSoLS program, and she was a strong advocate for diversity and inclusion in science education.

I am delighted to share with you that we had a lot of our efforts to establish, implement, organize, and facilitate undergraduate research towards another successful academic year.

For more information about the GSoLS program, please visit our website at [gso.ls.rit.edu](http://gso.ls.rit.edu) or contact me at dnewman@rit.edu.