Message From the Dean

Dear Colleague and Friends,

I am so proud of our College!

Over the last few weeks, our students, faculty, and staff have met challenges that have never been anticipated, much less faced before. Whether it was having to quickly adjust to learning in new virtual settings, shifting research priorities to meet the demands of the pandemic, or in finding novel ways to maintain programs that are essential for improving quality of life, our College has met these challenges and has demonstrated how special and unique we are.

Here, in this brief newsletter, is a snapshot of what has happened since we’ve moved into this new normal. We hope that the stories included will fill you with that same sense of pride, and inspire you to find opportunities in the challenges ahead.

Sincerely,

Stephanie Farrell, Ph.D.
Interim Dean

Visit our Website

Rowan engineers make intubation boxes for area hospitals

Acting on an urgent request from a Jefferson Washington Township Hospital critical care doctor, a team of Rowan mechanical engineers pooled efforts to build intubation boxes for emergency use at South Jersey hospitals during the COVID-19 crisis.

Read More

Rowan engineers publish 3D printed mask instructions for use around the world

After real-world testing by two regional hospitals, Rowan University is releasing the designs and instructions for a 3D-printed face mask that can be washed, disinfected and reused in case of an emergency shortage.

Read More

Top honors: Biomedical engineering major named Goldwater Scholar

A Rowan University sophomore has been named a Goldwater Scholar, one of the most prestigious honors given to undergraduates in the STEM fields.

Read More
Rowan faculty help educators around the world convert classes online

With prestigious grant, CREATEs researcher aims to reduce wrong-way driving fatalities

Rowan University Develops Innovative AI to Help FAA Identify Rotorcraft Landing Sites

RCA Heritage Program Museum at Rowan University

Dr. Kauser Jahan, Department Head, Civil & Environmental Engineering, is known as a prolific quilter! She’s put her talents and skills to good use making masks for workers deemed essential.

Engineering faculty and advisors selected to Faculty Center Wall of Fame