In Spring 2020, we were facing extraordinary challenges introduced by the COVID-19 pandemic. I am proud of our faculty, staff and students who have exhibited amazing creativity and flexibility, and who were able to watch the College continue to thrive and build confidence. I want to take this opportunity to express my personal gratitude to all College affiliates who have rapidly adapted to this extraordinary situation.

Despite all the disruption caused by the pandemic, we advanced in some important areas. I am happy to share a number of exciting developments for the College.

The research productivity of our faculty increased substantially. In 2020, compared with 2019, our College is expected to receive 13% more in research award dollars. The research productivity of our faculty increased substantially. In 2020, compared with 2019, our College is expected to receive 13% more in research award dollars. The research productivity of our faculty increased substantially. In 2020, compared with 2019, our College is expected to receive 13% more in research award dollars.

Dr. John Young, Assistant Professor, SDSU Electrical and Computer Engineering, uses a submersible sensor to detect bacterial pollution in water.

Our summer session student enrollment as well as the number of summer session classes offered by the College have increased more than 2,000% by the highest number ever.

We are pleased to welcome three new faculty members in our departments; one in aerospace engineering and two in mechanical engineering.

Our College’s proposal on the optimization of the general education curriculum has been approved by the University Senate. This milestone achievement is expected to have a significant impact on our engineering programs during these unprecedented times.

Despite all the disruption caused by the pandemic, we advanced in some important areas. I am happy to share a number of exciting developments for the College.

The research productivity of our faculty increased substantially. In 2020, compared with 2019, our College is expected to receive 13% more in research award dollars. The research productivity of our faculty increased substantially. In 2020, compared with 2019, our College is expected to receive 13% more in research award dollars. The research productivity of our faculty increased substantially. In 2020, compared with 2019, our College is expected to receive 13% more in research award dollars.

We continue our focus on student success and academic quality of our programs through these unprecedented times.

Dr. Eugene A. Olevsky, Dean, College of Engineering

CONGRATULATIONS ENGINEERING CLASS OF 2020 FROM THE SDSU COLLEGE OF ENGINEERING FACULTY & STAFF

STUDENTS

The SDSU College of Engineering closes the 2019-2020 academic year with a special word from our students:

"I am extremely grateful for the opportunity to educate myself and others in the College of Engineering at a critical time in its history. Not only are we here to learn during these unprecedented times, but we are also part of a larger mission to help others.

The SDSU College of Engineering graduates are uniquely equipped to tackle the challenges of today and the challenges of tomorrow.

Dr. Kevin Wood Develops COVID-19 Ventilator Prototype

In just nine days, Dr. Kevin Wood, Assistant Professor, SDSU Mechanical Engineering, and his Interface Design Lab team designed and built a ventilator that may be able to be mass produced.

Engineering Home Record

Engineering Home Record

Sustainable Systems Rapidly Return to Normal Pace in Winter Water

Dr. Natalie Mladenov, Associate Professor, SDSU Environmental Engineering, uses a portable submersible fluorometer to detect bacterial pollution in water.

SDSU Rocket Project Successful Launch of Lady Elizabeth

Dr. Woodcock’s support has enabled the SDSU Rocket Project.

Richard Woodcock, PhD, has made a $100K gift to the SDSU Rocket Project.

Where are they now? Civil Engineer

Carlos Gonzalez, Civil Engineering alum, is working in the infrastructure management sector in Mexico City.

CONGRATULATIONS ENGINEERING CLASS OF 2020 FROM THE SDSU COLLEGE OF ENGINEERING FACULTY & STAFF

GIVING TO THE COLLEGE OF ENGINEERING

To learn more about giving to the College of Engineering, please contact our senior director of development:

Kate Carinder - Kcarinder@sdsu.edu, or phone: 619-594-8264

CONTRIBUTIONS ARE TAX DEDUCTIBLE. SDSU COLLEGE OF ENGINEERING 5500 CAMPELIE DRIVE • SAN DIEGO, CA 92182-1326 • 619-594-6061