Dear David,

The COVID-19 pandemic has made an extraordinary and historic impact on our world. At Monash Engineering, our teaching staff undertook the monumental task of transitioning over 8000 on-campus students to online learning. We have continued to deliver an outstanding engineering education to our students in Australia and abroad. It is wonderful to progressively welcome our researchers, educators and students back to campus, where we operate with some restrictions to comply with the relevant regulations and guidelines.

Many of our researchers are addressing COVID-19 through practical prevention and treatment solutions, as well as the changes required across our community infrastructure. Engineering innovations will continue to play a critical role in helping our world recover from the impacts of COVID-19, and we stand committed to contribute our expertise to these ends.

Take the next step and collaborate with us now:

- Explore Co-op - Monash Engineering students can join your workplace for 2, 6 or 12 months
- Research with us - join us as a PhD or Masters by Research student
- Partner with us - our first-class researchers are working to solve your toughest problems

Co-operative Education Program
Enhance your workforce by hiring Monash Engineering undergraduate students for 3, 6 or 12 month paid work opportunities, and play an active and influential role in shaping the future of engineering.

Enquire now

Woodside Monash Energy Partnership
As we plot our recovery from COVID-19, our transition from fossil fuels to clean energy is critical for our economic and environmental survival. We welcome Professor Paul Wexley to lead the $40 million Woodside Monash Energy Partnership.

Read more

Australian Laureate Fellow
Professor Huailing Wang has been awarded a prestigious ARC 2020 Australian Laureate Fellowship to pursue the development of nanofluidic membranes for a sustainable energy future.

Find out more

Shanghai Ranking’s GRAS 2020
We are ranked 9th globally for Metallurgical Engineering and Mining & Mineral Engineering, while Chemical Engineering is ranked 1st in Australia.

Find out more

World’s fastest internet
As the world’s demand for data soared during COVID-19 lockdowns, our researchers have successfully tested and recorded the world’s fastest internet data speed from a single optical chip.
Split ventilator option

Co-led by our researchers, a world-first breakthrough in ventilator splitting could help hospitals under severe stress as COVID-19 cases continue to rise around the world.

Mask adaptation solution

Our Woodside FutureLab materials researchers have partnered with Monash Health to adapt recreational snorkels and CPAP masks to assist COVID-19 patients, and safeguard healthcare workers from infection.

The Safety Key

Materials Science and Engineering PhD student, Muthu Velusamy, developed a 3D printed ‘Safety Key’ to reduce community spread of diseases such as COVID-19.

The Melbourne Experiment

Are Melbourne’s multi-billion dollar transport infrastructure plans still necessary in the wake of COVID-19? As part of the Monash-wide Melbourne Experiment, Professor Graham Conolly is finding the answers.

Preventing lung injury

Ventilator-induced lung injury contributes to a 45 per cent fatality rate for patients in severe respiratory distress, including those with COVID-19. Our researchers are using advanced imaging technology to improve treatment and save lives.

Semester 1 online learning

As part of our watch to online learning, we have been using the Flux app to continue real-time student-teacher interaction and engagement.

Message to our 2020 graduates

Chief Commercial & Technology Officer of Dixa and Monash Engineering alumnus, Angus Melbourne, shared a video message to our graduating class of 2020.

International Women in Engineering Day
For the Dean of Engineering, Professor Elizabeth Croft, reflects on our progress in addressing gender inequity in engineering

Graduate research opportunities

Be involved in pioneering research that can impact the world, collaborate with leading researchers and expand your career options. Explore PhD and Masters by Research degrees with Monash Engineering.

Apply here

We acknowledge and pay respects to the Dja’bari and Traaluknu (Yunupingu) peoples of this land on which our four Australian campuses stand. Information for Indigenous Australians.

We're sending this email because you've registered to receive the Monash Engineering alumni newsletter.

Monash University values the privacy of every individual's personal information and is committed to the protection of that information from unauthorised use and disclosure except where permitted by law.

For information about the handling of your personal information please see the Alumni, Friends and Donors Data Protection and Privacy Collection Statement. For more information about Data Protection and Privacy at Monash University please see our Data Protection and Privacy Procedures (DPP).

Please consider protecting your privacy before forwarding or distributing this email as it may contain your personal information.

Monash University is a regulated higher education provider under the TESSA Act 2011.

Monash University, Wellington Road, Clayton, VIC, 3800, AU
Copyright © 2023 Monash University. ACN 000 211 415
Monash University CRICOS Provider Number: 00098C | F18017

View email in text | Privacy Policy | unsubscribe