

Year 5 2020-2021 Kombat If, When

– the Campaign to Create Change

February

- UQ researchers discover the possible cause of dementia and that exercise can help prevent it
- UQ researchers link particular asthma subtype with dangerous influenza mutations
- 13,949 graduates from 2020 are given the opportunity to attend 19 graduation ceremonies that had been deferred from previous year due to pandemic
- The \$1.5 million 5-year ARC project A deadly solution: Towards an Indigenous-led bushfood industry is launched at UQ Gatton
- \$10 million Herston Biofabrication Institute opens at Herston health precinct with UQ as academic partner
- UQ researchers work on developing a chip that can detect early signs of a toxic immune response in cancer or COVID-19 patients
- UQ researchers work on the resuscitation of old antibiotics through the IMB Centre for Superbug Solutions
- UQ researchers discover a link between gut health and mental health
- UQ researchers find that low-calorie sweeteners promote transfer of antibiotic-resistant genes between bacteria
- OCCURRENT AFFAIRS: Toppanow exhibition commences at UQAM

March

- International students show a positive commitment to UQ with commencements 48.8 per cent higher than expected
- Domestic postgraduate interest increases with integrated campaigns delivered across UQ teams
- UQ student develops technology to enable prosthetic devices to be controlled by artificial intelligence
- QS World University Rankings ranks UQ top Australian university for Sports-related subjects for third year in a row
- UQ and QIMR researchers confirm the safety of sunscreen
- The 'hidden' continent of Zealandia is partially mapped by UQ scientists in collaboration with the Schmidt Ocean Institute
- Soils for science: citizen science project is launched
- Safe Blue technology is trialled to estimate and control epidemics
- UQ researchers show that body-positive health campaigns are more successful than those with weight stigma messages
- UQ achieves international Silver STARS rating for its sustainability performance

May

- UQ's inaugural Scholarships Week is held at Gatton, Herston and St Lucia
- UQ media researchers call for urgent change to whistleblower protection laws
- Parliamentary inquiry supports UQ law professor's proposal for a multidisciplinary tribunal to manage parenting disputes
- UQ researchers find a new way to reduce scarring by blocking part of the healing process that forms the hard materials found in scar tissue
- Schonell Theatre closes temporarily due to asbestos and safety concerns
- UQ celebrates National Reconciliation Week
- UQ Life Course Centre researchers link

teen suicidal ideation with bullying

- In partnership with KPMG, UQ researchers find that 72 per cent of people don't trust Artificial Intelligence
- UQ PhD student documents new species of giant prehistoric crocodile, Gunggamarandi maunala
- UQ commemorates Refugee Week
- UQ researchers find caterpillar venom with promise for medicine and pest control
- UQ researchers find that ultrasound can overcome some detrimental effects of ageing and dementia
- DVA partners with UQ to trial Active Choices physical activity support program
- UQ scientists boost avocado production through plant stem-cell technology

- 2021
- 2

July

- UQ social scientists become first to be awarded Facebook funding for social media research on hate speech
- [REDACTED] commences in the role of Chief Operating Officer
- UQ receives more than \$15 million MRFF funding for 9 health research projects
- In collaboration with WEHI, UQDI researchers identify new-generation anti-cancer drug for medulloblastoma
- UQ researchers reveal that COVID-19 prevented 4.7 million holidays for Queenslanders, affecting mental health
- Andrew N. Liveris building is completed
- QBI researchers discover rare genetic mutation that can cause epilepsy; and refute claim that COVID-19 vaccine enters DNA
- In association with Victor Chang Cardiac Research Institute, UQ researchers discover that funnel web spider venom may help prevent heart attack dn.ID 750 >>BDC BT -0.01 Tc 8 >>BD .1 (ic)2 (t)13 (or Chang Car)23.1 (diacLang (en-GB)/MCID 756 >>BDC 13