Our locations
As at 31 December 2019

Queensland
- Our campuses
  1. Gatton campus
  2. Herston campus
- Other locations
  4. Pinjarra Hills
  5. Indooroopilly site
- 6. Pharmacy Australia Centre of Excellence (PACE) and the Translational Research Institute (TRI), Woolloongabba
  7. Veterinary Teaching Clinic, Toowoomba
  8. Customs House, City Brisbane CBD
  9. Long Pocket site
  10. Medical Teaching facility, Sunshine Coast
  11. Boyce Gardens, Toowoomba
  12. Bioengineering and Australian Institute for Bioengineering and Nanotechnology (AIBN)
  13. Rural Medical School, Rockhampton
  14. Rural Medical School, Hervey Bay
  15. Long Pocket site
  16. Marine research stations
     17. Dunwich, Stradbroke Island
     18. Heron Island

Our faculties
- Faculty of Business, Economics and Law (BEL)
  Phone +61 7 3365 7171
  Email bel@uq.edu.au
  Web bel.uq.edu.au
  - Specialising in the legal and business fields.
- Faculty of Engineering, Architecture and Information Technology (EAIT)
  Phone +61 7 3365 4666
  Email enquiries@eait.uq.edu.au
  Web eait.uq.edu.au
  - Focusing on engineering, architecture and IT.
- Faculty of Health and Behavioural Sciences (HABS)
  Phone +61 7 3365 7487
  Email habs@uq.edu.au
  Web habs.uq.edu.au
  - Investigating behavioural and biological aspects of health.
- Faculty of Humanities and Social Sciences (HASS)
  Phone +61 7 3365 1333
  Email enquiries@hass.uq.edu.au
  Web hass.uq.edu.au
  - Discovering social sciences, arts and humanities.
- Faculty of Medicine
  Phone +61 7 3365 5342
  Email inquiries@medicine.uq.edu.au
  Web medicine.uq.edu.au
  - Exploring a range of medical specialties.
- Faculty of Science
  Phone +61 7 3365 1888
  Email enquiries@science.uq.edu.au
  Web science.uq.edu.au
  - Covering a wide range of scientific disciplines.

Our institutes
- Australian Institute for Bioengineering and Nanotechnology (AIBN)
  Phone +61 7 3346 3878
  Email recruitment@aibn.uq.edu.au
  Web aibn.uq.edu.au
  - Developing world-class technology at the nano-scale with a focus on translational research.
- Global Change Institute (GCI)
  Phone +61 7 3443 3100
  Email gci@uq.edu.au
  Web gci.uq.edu.au
  - Finding solutions to the global challenges increasing-facing us all.
- Queensland Brain Institute (QBI)
  Phone +61 7 3346 6300
  Email qbi@uq.edu.au
  Web qbi.uq.edu.au
  - Leading agriculture and food science research in subtropical and tropical production systems.
- Queensland Alliance for Agriculture and Food Innovation (QAAFI)
  Phone +61 7 3346 0550
  Email gaa@uq.edu.au
  Web gaa.uq.edu.au
  - Leading agriculture and food science research in subtropical and tropical production systems.
- Institute for Molecular Bioscience (IMB)
  Phone +61 7 3346 2222
  Email imb@imb.uq.edu.au
  Web imb.uq.edu.au
  - Advancing scientific knowledge and delivering new health and industry applications.
- Institute for Social Science Research (ISSR)
  Phone +61 7 3346 4711
  Email issr@uq.edu.au
  Web issr.uq.edu.au
  - Undertaking social science research for public value and to contribute to public interest.
- Mater Research Institute–UQ (MRI–UQ)
  Phone +61 7 3363 2555
  Web materresearch.org.au/About-us/
  - Turning scientific discovery into the best patient care, outcomes for patients and the broader community.
- Queensland Alliance for Agriculture and Food Innovation (QAAFI)
  Phone +61 7 3346 0550
  Email gaa@uq.edu.au
  Web gaa.uq.edu.au
  - Leading agriculture and food science research in subtropical and tropical production systems.

Other operating environment
- Risks, opportunities and challenges
  The University operates in a rapidly changing environment within a global marketplace, where institutional excellence is a critical driver of reputation. Domestically, all Australian universities face increased financial pressures, regulatory changes, reputational pressures and changing student, industry and government expectations, and UQ is no exception. Within this context, we are reviewing our services to ensure that we remain competitive and sustain success in the longer term. Continuous improvement is essential.
- UQ faces a number of operational challenges in the coming years, including:
  - maintaining an ageing campus with continued demands for more teaching and research office space to service changing pedagogical delivery methods and research technologies
  - facing increasingly sophisticated and voluminous information security threats
  - addressing the need to upgrade or replace core enterprise systems.

Student enrolments have been steadily increasing since the University first opened in 1911. Figure for 2019 is preliminary. Data will be finalised in mid-2020.
UQx enrolments reached 3,079,766. Being footprint in edX in terms of learner technologies, and maintain a significant We have also invested strongly in learning for graduate employability. The 2020 QS Graduate Employability direction is starting to show results, with ‘proofing’ the value of a UQ degree. This has resulted in the UQ Student Strategy number of fully funded domestic students based funding framework continues reducing university revenues for teaching. However, we have considerable – implementing a university-wide – Non-Award Course 761 807 799 718 – Bachelor 34,898 34,384 33,655 34,029 – Postgraduate/Graduate Diploma 707 704 380 368 – Certificate 1095 1051 1205 1249 – Bachelor 34,888 34,384 33,655 34,029 – Associate Degree 103 123 141 112 – Diploma/Postgraduate Certificate 225 240 212 188 – Enrolment Course 335 307 269 315 – Non-Award Course 761 807 799 718 – TOTAL 51,071 52,331 53,696 55,305 5 Figures for 2019 are preliminary. Data will be finalised in mid-2020.