Bachelor of Applied Science/Bachelor of Laws (IF39)

Year offered: 2010
Admissions: No
CRICOS code: 012661G
Course duration (full-time): 5 Years
Domestic fees (indicative): 2010: CSP rate 2010 available July 2009
International Fees (indicative): 2010: $12,000 (indicative) per semester
Domestic Entry: February
International Entry: February
QTAC code: 419712
Past rank cut-off: 90
Past OP cut-off: 6
OP Guarantee: Yes
Assumed knowledge: English (4, SA) and Maths B (4, SA)
Preparatory studies: For information on acquiring assumed knowledge visit http://www.studentservices.qut.edu.au/apply/ug/info/knowledge.jsp
Total credit points: 528 (Note: The minimum course load per semester required for full-time enrolment may be more than 36 credit points)
Standard credit points per full-time semester: 60 (years 1 and 4), 48 (years 2, 3 and 5)
Course coordinator: Dr Perry Hartfield (Science and Technology); Dr. Bill Dixon (Director Undergraduate Programs Law)
Discipline coordinator: Dr Perry Hartfield (Biochemistry Major); Dr Marion Bateson (Biotechnology Major); Dr Robert Johnson (Chemistry Major); Dr Ian Williamson (Ecology Major); Dr Robin Thwaites (Environmental Science Major); Dr Emad Kiriakous (Forensic Science Major); Dr Gary Hurtle (Geoscience Major); Dr Scott McCue (Mathematics Major); Dr Christine Knox (Microbiology Major); Dr Greg Michael (Physics Major)
Campus: Gardens Point

Career Opportunities
As a graduate, you may enter legal practice with an education in both the content and process of science and data analysis that will enable you to deal with the complexities of litigation that have a scientific and technological dimension, such as inventions, trade secrets, quantitative evidence, and constitutional disputes giving rise to environmental issues. On the other hand, you may choose to follow a career path in the sciences, enhancing your opportunities in a particular discipline such as environmental science or biotechnology through your knowledge of the law.

OP Guarantee
The OP Guarantee does not apply to this course.

Course Design
The course is designed to cover all major areas of the law as well as allowing students to choose any one of the science majors that are offered in the Bachelor of Applied Science (SC01) course.

To complete the double degree in a shorter period of time, the co-major will be taken from the law program therefore it is not possible for students to choose any of the co-majors listed under the Bachelor of Applied Science course.

Professional Recognition
Graduates will satisfy the requirements of membership in the relevant professional body for their chosen science major. See the Bachelor of Applied Science (SC01) course for details. The Bachelor of Laws component covers the areas of law required for admission as a legal practitioner and/or barrister in all Australian states and territories.

Deferment
QUT allows current Year 12 school leavers to defer their undergraduate admission offer for one year, or for six months if offered mid-year admission, except in courses using specific admission requirements such as questionnaires, folios, auditions, prior study or work experience.

Non-year 12 students may also request to defer their QTAC offer on the basis of demonstrated special circumstances.

Find out more on deferment.

Further Information
For further information about this course, please contact the following:

Science Coordinator
Dr Perry Hartfield
Phone: +61 7 3138 2984
Email: p.hartfield@qut.edu.au

Law Coordinator
Dr Bill Dixon
Phone: +61 7 3138 2707

Discipline Coordinators

Biochemistry
Dr Perry Hartfield
Phone: +61 7 3138 2984
Email: p.hartfield@qut.edu.au
Biotechnology
Dr Marion Bateson
Phone: +61 7 3138 1269
Email: m.bateson@qut.edu.au

Chemistry
Dr Robert Johnson
Phone: +61 7 3138 2016
Email: r.johnson@qut.edu.au

Ecology
Dr Ian Williamson
Phone: +61 7 3138 2779
Email: i.williamson@qut.edu.au

Environmental Science
Dr Robin Thwaites
Phone: +61 7 3138 2400
Email: r.thwaites@qut.edu.au

Forensic Science
Dr Emad Kiriakous
Phone: +61 7 3138 2501
Email: e.kiriakous@qut.edu.au

Geoscience
Dr Gary Huftile
Phone: +61 7 3138 4470
Email: g.huftile@qut.edu.au

Mathematics
Dr ScottMcCue
Phone: +61 7 3138 4295
Email: scott.mccue@qut.edu.au

Microbiology
Dr Christine Knox
Phone: +61 7 3138 2301
Email: c.knox@qut.edu.au

Physics
Dr Greg Michael
Phone: +61 7 3138 1584
Email: g.michael@qut.edu.au

Course structure
This course has been discontinued. Currently enrolled students should check the Course Summary Sheet (via QUT Virtual) for enrolment and unit information.

Potential Careers: