QUT Real World Learning

Partnering with industry and community in Work Integrated Learning

Queensland University of Technology
Brisbane Australia

More information
For assistance on which faculty to contact, or for more information about partnering with QUT through WIL, contact QUT Careers and Employment.
www.careers.qut.edu.au/employer/wil/
Sue Sweet  s.sweet@qut.edu.au
Phone +61 7 3138 1383

QUT prepares work-ready graduates by providing students with real world learning experiences. Real world learning integrates theory, knowledge and skills of a discipline with professional and contemporary practice.

As part of real world learning, QUT is committed to providing work integrated learning opportunities for students. Work Integrated Learning, or WIL, connects QUT students with industry and their community, to work on real projects and solve real problems.

Case Studies

QML Pathology

QML Pathology on the Sunshine Coast has always welcomed the opportunity to have QUT Medical Science students in their Buderim laboratory. ‘WIL allows us to train students for the future and the time and money we invest significantly benefits our organisation in the long term. Our 2009 WIL student, Ellen, was so impressive we offered her a casual position while she completes her degree. This investment in training and mentoring is invaluable as we generally employ graduates from QUT. Their ability to integrate classroom theory with practical work situations makes them highly sought after and valued members of our organisation.’

Samantha Branch Manager, QML Pathology, Sunshine Coast

For QUT Medical Science student Ellen, the chance to participate in work placement while studying was a valuable opportunity to gain hands-on experience in her chosen industry. ‘While completing my placement at QML Pathology on the Sunshine Coast I was given fantastic opportunities to work in a range of departments and spend time learning from skilled medical scientists. The chance to ask questions and gain hands-on practice in such a welcoming environment really enhanced my experience at the lab. To be offered a casual position at the end is a dream come true. It is a golden chance to expand my knowledge and practical skills and prepare myself for graduate employment.’

Ellen QUT Medical Science student

Department of Transport and Main Roads

In her role as Communications Project Manager at the Department of Transport and Main Roads, Sarah valued the innovation and fresh thinking that QUT Creative Industries student Bronwyn brought to the Busway project they worked on. ‘When you’ve worked on a project for so long, you tend to think of what you know. Bronwyn had a much broader view, beyond the traditional square. Having Bronwyn and her technical knowledge was like having the support of a second-in-charge.’

Sarah Communications Project Manager, Department of Transport and Main Roads

QUT student Bronwyn ventured into the communications team at the Department of Transport and Main Roads and gained insight into the role of communications professionals. ‘Not only did I meet the Premier at a press conference, but back at the office I was helping draft speeches for future events! The experience inspired me because Sarah (project coordinator) was a great mentor. In a few years, I’d love to be in a similar role. My industry placement highlighted the relevance of my degree to the real world.’

Bronwyn QUT Creative Industries student
You can work with teaching staff to deliver a guest lecture or mock pharmacy, moot court, and a simulated stock exchange. Current case studies for organisations. There are also theory and on-campus learning to real world projects and prior to your WIL partnership with QUT.

All students undertaking work integrated learning are covered by QUT partners with organisations to provide a range of professional work placements, through internships, practicums and field or clinical placements.

REAL WORLD PROJECTS, CASE STUDIES AND SIMULATIONS
QUT offers a range of for-credit units where students apply theory and on-campus learning to real world projects and current case studies for organisations. There are also simulations which bring real world practices to campus, including mock pharmacy, moot court, and a simulated stock exchange.

GUEST LECTURES AND WORKSHOPS
You can work with teaching staff to deliver a guest lecture or workshop, linking your experience in a discipline area with theory and learning delivered in a unit or major.

PROFESSIONAL WORK PLACEMENTS
QUT partners with organisations to provide a range of for-credit units for students undertaking supervised work placements, through internships, practicums and field or clinical placements.

CREATIVE INDUSTRIES
The Faculty of Creative Industries works closely with industry and community partners to foster student creativity and talent. Internships, projects and applied research pathways allow Creative Industries students to put their knowledge and skills into practice in professional industries.

LAW AND JUSTICE
Through a diverse range of WIL options including guest lecturing, mentoring and on-site or virtual placements, our students learn from practicing professionals, visiting professors and international experts. This close link with the professions along with award-winning, custom-designed software and facilities such as an electronic moot court, allows students to build on their studies through direct application of their knowledge and skills in real world situations.

EDUCATION
Through the integration of field placements as a core component of its courses and internships to bridge the gap between pre-service teaching and in-service teaching, QUT’s Education students demonstrate confidence and enthusiasm for education not only in schools, but also early childhood, community and industry learning settings.

INSURANCE
All students undertaking work integrated learning are covered by appropriate QUT insurance. As this varies for each program, please ensure insurance is discussed with the relevant Faculty prior to your WIL partnership with QUT.

INFORMATION TECHNOLOGY
Through supervised industry placements and practical experience in on-campus community clinics, students gain real world experience in a wide variety of health care settings. This integration enables students to develop the knowledge, skills and competencies expected of them as graduates.

STUDY AREAS IN THE FACULTY OF BUSINESS INCLUDE:
- Any of these can be combined with additional studies across a range of specialised and complementary study areas.

STUDY AREAS IN THE FACULTY OF HEALTH INCLUDE:
- Clinical Exercise Physiology, Exercise and Movement Science
- Human Services, Nursing, Nutrition, Nutrition and Dietetics
- Optometry, Paramedic, Podiatry, Psychology, Public Health, Social Work

FACULTY CONTACTS
- Human Movement and Exercise Ian Renshaw | i.renshaw@qut.edu.au | +61 7 3138 5828
- Human Services and Social Work Ross Daniels | r.daniels@qut.edu.au | +61 7 3138 4547
- Nutrition and Dietetics Sue Ash | ja.mannion@qut.edu.au | +61 7 3138 3524
- Optometry Peter Hendicott | p.hendicott@qut.edu.au | +61 7 3138 5738
- Paramedic/Pathology/Physiotherapy/Primary Care
- Podiatry Lloyd Reid | l.reid@qut.edu.au | +61 7 3138 5623
- Psychology and Counselling Eiben Strod | e.strod@qut.edu.au | +61 7 3138 8416
Your organisation can partner with QUT in WIL activities, providing students with real world learning experiences. Partnering in WIL also brings new ideas and energy to your organisation, and benefits your profession by better preparing graduates for practice.

QUT aligns with professional bodies, industry, community and not-for-profit groups that demonstrate a commitment to developing a meaningful, strong partnership through work integrated learning.

There are many ways you can be part of work integrated learning at QUT. The opportunities to become involved vary across disciplines and faculties.

**REAL WORLD PROJECTS, CASE STUDIES AND SIMULATIONS**
QUT offers a range of for-credit units where students apply theory and on-campus learning to real world projects and current case studies for organisations. There are also simulations which bring real world practice to campus, including mock pharmacy, moot court, and a simulated stock exchange.

**PROFESSIONAL WORK PLACEMENTS**
QUT partners with organisations to provide a range of for-credit units for students undertaking supervised work placements, through internships, practicums and field or clinical placements.

**BUILT ENVIRONMENT AND ENGINEERING**
A diverse range of WIL options are available including full-time and part-time placement. Through collaboration with industry and the professions, QUT’s design, engineering and urban development students gain up-to-date practical experience to adapt their knowledge and make successful contributions to their chosen industry.

Study areas in the Faculty of Built Environment and Engineering include:
- **Design**, specialising in: Architectural Studies; Industrial Design; Interior Design; Landscape Architecture
- **Engineering**, specialising in: Aerospace Avionics; Civil; Civil and Construction; Civil and Environmental; Electrical; Information Technologies; Mechanical; Medical; Software Engineering
- **Urban Development**, specialising in: Construction Management; Property Economics; Quantity Surveying; Spatial Science; Urban and Regional Planning

Faculty Contact
Ivone Czaplinski | iczaplinski@qut.edu.au | +61 7 3138 7655

**CREATIVE INDUSTRIES**
The Faculty of Creative Industries works closely with industry and community partners to foster student creativity and talent. Internships, projects and applied research pathways allow Creative Industries students to put their knowledge and skills into practice in professional industries.

Study areas in the Faculty of Creative Industries include:
- **Acting**
- **Animation**
- **Creative and Professional Writing**
- **Dance**
- **Drama**
- **Fashion**
- **Film TV and New Media Production**
- **Interactive and Visual Design**
- **Journalism**
- **Media and Communication**
- **Music and Sound**
- **Technical Production**
- **Visual Arts

Faculty Contact
Nicole Kelly-Coleman | n.kelly-coleman@qut.edu.au | +61 7 3337 7800

**LAW AND JUSTICE**
Through a diverse range of WIL options including guest lecturing, mentoring and on-site or virtual placements, our students learn from practising professionals, visiting professors and international experts. This close link with the professions along with award-winning, custom-designed software and facilities such as an electronic moot court, allows students to build on their studies through direct application of their knowledge and skills in real world situations.

Study areas in the Faculty of Law include:
- **Justice**, specialising in: Criminology; Policing
- **Laws**, specialising in: Property and Environment; Credit, Commercial and Consumer Law; Criminal Justice; Film Business and eGovernment; Health Law; Human Rights and Governance; Intellectual Property

Faculty Contact
Amy Henderson | a4.henderson@qut.edu.au | +61 7 3138 5208

**SCIENCE AND TECHNOLOGY**
The Faculty of Science and Technology combines internationally renowned teaching excellence with first-class facilities, real world learning and industry links. Through a diverse range of WIL options including industry-based projects, placements, clinical attachments and industry internships, students gain the hands-on experience and skills needed to successfully transfer into the workforce.

Study areas in the Faculty of Science and Technology include:
- **Applied Science**, majoring in: Biochemistry; Biotechnology; Chemistry; Ecology; Environmental Science; Forensic Science; Geoscience; Microbiology; Physics
- **Medical Radiation Sciences**, including: Medical Imaging Technology; Radiography Technology; Sonography
- **Medical Science**, Biomedical Science, Corporate Systems Management, Mathematics or Pharmacy
- **Games and Interactive Entertainment**, majoring in: Animation; Digital Media; Game Design; Software Technologies

Information Technology, specialising in:
- **Business Process Management**
- **Data Warehousing**
- **Digital Environments**
- **Enterprise Systems**
- **Information Management**
- **Network Systems**
- **Software Engineering**
- **Security**
- **Web Technologies

Technology Innovation, majoring in:
- **Biochemistry**
- **Biomedical Science**
- **Biotechnology**
- **Chemistry**
- **Digital Media**
- **Ecological Science**
- **Forensic Science**
- **Games Technology**
- **Geoscience**
- **Information Technology**
- **Microbiology**
- **Physics

Faculty Contacts
Applied Science Associate Professor Megan Hargavas | m.hargavas@qut.edu.au | +61 7 3138 2244
Information Technology Dr Tony Sahama | t.sahama@qut.edu.au | +61 7 3138 1131
Medical Science Karen Isherwood | k.isherwood@qut.edu.au | +61 7 3138 2302
Medical Radiation Sciences Margaret McNicholl | m.mcNicholl@qut.edu.au | +61 7 3138 8366
Pharmacy Professor Angel Stein | a.stein@qut.edu.au | +61 7 3138 2657

**EDUCATION**
Through the integration of field placements as a core component of its courses and internships to bridge the gap between pre-service teaching and in-service teaching, QUT’s Education students demonstrate confidence and enthusiasm for education not only in schools, but also early childhood, community and industry learning settings.

Study areas in the Faculty of Education include:
- **Early Childhood Education**
- **Primary Education**
- **Secondary Education**

Faculty Contact
Associate Professor Nanette Bahr (Assistant Dean—Teaching and Learning) | n.bahr@qut.edu.au | +61 7 3138 3455

**BUSINESS**
All students are given the opportunity to elect an internship unit as part of their course, learn from industry and community guest lecturers and undertake real world learning projects. These experiences ensure students have a solid foundation in business principles, are prepared for professional practice, and have the transferable skills and knowledge needed to succeed.

Study areas in the Faculty of Business include:
- **Accountancy**
- **Advertising**
- **Economics**
- **Finance**
- **Human Resource Management**
- **International Business**
- **Management**
- **Marketing**
- **Public Relations**

Faculty Contact
Accountancy: Julie-Anne Mee | j.mee@qut.edu.au | +61 7 3138 2654
Advertising, Marketing and Public Relations: Ingrid Larkin | i.larkin@qut.edu.au | +61 7 3138 4069
Economics and Finance: Di David Wilks | d.david.wilks@qut.edu.au | +61 7 3138 6883
Management: Greg Souto | g.souto@qut.edu.au | +61 7 3138 2647

**HEALTH**
Through supervised industry placements and practical experience in on-campus community clinics, students gain real world experience in a wide variety of health care settings. This integration ensures students develop the knowledge, skills and competencies expected of them as graduates.

Discipline areas in the Faculty of Health include:
- **Clinical Exercise Physiology**
- **Exercise and Movement Science**
- **Human Services**
- **Nutrition**
- **Nutrition and Dietetics**
- **Optometry**
- **Paramedic**
- **Podiatry**
- **Psychology**
- **Public Health**
- **Social Work

Faculty Contacts
Human Movement and Exercise: Ian Renshaw | i.renshaw@qut.edu.au | +61 7 3138 5828
Human Services and Social Work: Ross Daniels | r.daniels@qut.edu.au | +61 7 3138 4547
Nutrition and Dietetics: Sue Ash | s.ash@qut.edu.au | +61 7 3138 3829
Optometry: Peter Hendicott | p.hendicott@qut.edu.au | +61 7 3138 5738
Paramedic: Melinda Service | m.service@qut.edu.au | +61 7 3138 3522
Podiatry: Lloyd Reid | l.reid@qut.edu.au | +61 7 3138 5623
Psychology and Counselling: Eden Stroh | e.stroh@qut.edu.au | +61 7 3138 8416

**INSURANCE**
All students undertaking work integrated learning are covered by appropriate QUT insurance. As this varies for each program, please ensure insurance is discussed with the relevant Faculty prior to your WIL partnership with QUT.

**Faculty Contacts**
- **Accountancy**
  - Julie-Anne Mee | j.mee@qut.edu.au | +61 7 3138 2654
- **Advertising, Marketing and Public Relations**
  - Ingrid Larkin | i.larkin@qut.edu.au | +61 7 3138 4069
- **Economics and Finance**
  - Di David Wilks | d.david.wilks@qut.edu.au | +61 7 3138 6883
- **Management**
  - Greg Souto | g.souto@qut.edu.au | +61 7 3138 2647
- **Clinical Exercise Physiology**
  - Ian Renshaw | i.renshaw@qut.edu.au | +61 7 3138 5828
- **Human Services**
  - Ross Daniels | r.daniels@qut.edu.au | +61 7 3138 4547
- **Nutrition and Dietetics**
  - Sue Ash | s.ash@qut.edu.au | +61 7 3138 3829
- **Optometry**
  - Peter Hendicott | p.hendicott@qut.edu.au | +61 7 3138 5738
- **Paramedic**
  - Melinda Service | m.service@qut.edu.au | +61 7 3138 3522
- **Podiatry**
  - Lloyd Reid | l.reid@qut.edu.au | +61 7 3138 5623
- **Psychology and Counselling**
  - Eden Stroh | e.stroh@qut.edu.au | +61 7 3138 8416
For assistance on which faculty to contact, or for more information about partnering with QUT through WIL, contact QUT Careers and Employment.

www.careers.qut.edu.au/employer/wil/
Sue Sweet  |  s.sweet@qut.edu.au
Phone +61 7 3138 1383

QUT prepares work-ready graduates by providing students with real world learning experiences. Real world learning integrates theory, knowledge and skills of a discipline with professional and contemporary practice.

As part of real world learning, QUT is committed to providing work integrated learning opportunities for students. Work Integrated Learning, or WIL, connects QUT students with industry and their community, to work on real projects and solve real problems.

QUT Real World Learning
Partnering with industry and community in Work Integrated Learning

Case Studies

QML Pathology

QML Pathology on the Sunshine Coast has always welcomed the opportunity to have QUT Medical Science students in their Buderim laboratory. ‘WIL allows us to train students for the future and the time and money we invest significantly benefits our organisation in the long term. Our 2009 WIL student, Ellen, was so impressive we offered her a casual position while she completes her degree. This investment in training and mentoring is invaluable as we generally employ graduates from QUT. Their ability to integrate classroom theory with practical work situations makes them highly sought after and valued members of our organisation.’

Samantha  Branch Manager, QML Pathology, Sunshine Coast

For QUT Medical Science student Ellen, the chance to participate in work placement while studying was a valuable opportunity to gain hands-on experience in her chosen industry. ‘While completing my placement at QML Pathology on the Sunshine Coast I was given fantastic opportunities to work in a range of departments and spend time learning from skilled medical scientists. The chance to ask questions and gain hands-on practice in such a welcoming environment really enhanced my experience at the lab. To be offered a casual position at the end is a dream come true. It is a golden chance to expand my knowledge and practical skills and prepare myself for graduate employment.’

Ellen  QUT Medical Science student

Department of Transport and Main Roads

In her role as Communications Project Manager at the Department of Transport and Main Roads, Sarah valued the innovation and fresh thinking that QUT Creative Industries student Bronwyn brought to the Busway project they worked on. ‘When you’ve worked on a project for so long, you tend to think of what you know. Bronwyn had a much broader view, beyond the traditional square. Having Bronwyn and her technical knowledge was like having the support of a second-in-charge.’

Sarah  Communications Project Manager, Department of Transport and Main Roads

QUT student Bronwyn ventured into the communications team at the Department of Transport and Main Roads and gained insight into the role of communications professionals. ‘Not only did I meet the Premier at a press conference, but back at the office I was helping draft speeches for future events! The experience inspired me because Sarah (project coordinator) was a great mentor. In a few years, I’d love to be in a similar role. My industry placement highlighted the relevance of my degree to the real world.’

Bronwyn  QUT Creative Industries student