Gardens Point campus
2 George Street, Brisbane
Postal Address: GPO Box 2434 Brisbane Q 4001
Telephone: (07) 864 2111
Fax: (07) 864 1510

Kelvin Grove campus
Victoria Park Road, Kelvin Grove, Brisbane
Postal Address: Locked Bag No 2 Red Hill Q 4059
Telephone: (07) 864 2111
Fax: (07) 864 3998

Kedron Park campus
Kedron Park Road, Lutwyche, Brisbane
Postal Address: PO Box 117 Kedron Q 4031
Telephone: (07) 864 2111
Fax: (07) 864 4499

Carseldine campus
Beams Road, Carseldine, Brisbane
Postal Address: PO Box 284 Zillmere Q 4034
Telephone: (07) 864 2111
Fax: (07) 864 1510

Sunshine Coast centre
Windsor Road, Nambour Q 4560
Telephone: (074) 41 6244
Fax: (074) 41 7769

Price $10.00

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PREFACE

History

The Queensland University of Technology was created in January 1989 by redesignation of the Queensland Institute of Technology. QIT had its origins in the Central Technical College, established in 1914 on what is now the University's Gardens Point campus. On its formation in 1965, QIT absorbed the professional courses offered by the Central Technical College and in its first year enrolled some 2000 part-time students.

In May 1990, QUT amalgamated with the Brisbane College of Advanced Education, a large multi-campus institution specialising in the arts, business, education and the social sciences. BCAE was formed by an amalgamation that took place in January 1982, its precursors being the Kelvin Grove, Mount Gravatt and North Brisbane Colleges of Advanced Education and the Brisbane Kindergarten Teachers' College. These institutions were established, under other designations, in 1914, 1969, 1961 and 1907 respectively. The Mount Gravatt campus of BCAE was transferred to Griffith University in January 1990 prior to BCAE commencing amalgamation negotiations with QUT.

The institution resulting from the amalgamation of BCAE with QUT has retained the title Queensland University of Technology. It is a major university in the Australian context with a broad academic profile and an increasing involvement in research and postgraduate education. QUT has an enrolment approaching 25,000 students and expectations of sustained growth. It has campuses at Carseldine, Kedron Park, Kelvin Grove and Gardens Point, all in metropolitan Brisbane, and is in the process of developing a new campus on the Sunshine Coast, north of Brisbane.

Mission

Within its mission statement QUT has identified three main goals:

- **Teaching** – to ensure that its graduates acquire knowledge, professional competence, a sense of community responsibility, and a capacity to continue their professional and personal development throughout their lives.

- **Research** – to advance and apply knowledge germane to the professions and to the communities with which it interacts, and relevant to the enhancement of economic, cultural and social conditions.

- **Service** – to contribute to the development of Australia's international responsibility and competitiveness; to enhance QUT's relationship with the professions; and to increase community awareness of issues through professional service and social commentary.

Council

The Council is the University's governing body, with responsibility for advertising the University in accordance with the Queensland University of Technology Act, 1988-1990. The Council consists of 22 members, of whom eight are nominees of the Minister for Education, one is a nominee of the Director-General of Education, two are nominees of the Council, two are elected non-academic staff members, three are elected academic
staff members, two are elected student members and two are elected Convocation members. The Chancellor and Vice-Chancellor are members ex officio. The Chancellor is Chairperson of the Council and the Registrar is Secretary.

**Convocation**
Convocation represents the interests of QUT graduates through its representation on Council and its influence on University decision making, particularly in regard to teaching and applied research.

Convocation is chaired by a Warden and is served by a Standing Committee. The full Convocation meets annually and its functions are performed through the year by the Standing Committee.

**Information**
In addition to the Handbook, the University produces a range of publications to which the public has access. These include the Research and Consultancy Report, the Annual Report and the Admission Procedures booklet. These and other publications or information about the University may be obtained on request from the Registrar.

**Note:** All correspondence should be addressed to:

The Registrar  
Queensland University of Technology  
GPO Box 2434  
Brisbane Qld 4001  
Australia

QUT is subject to the Queensland *Freedom of Information Act 1992* which commenced on 19 November 1992.
PRINCIPAL DATES

The schedule of dates which appears below is the University’s official calendar. Not all courses comply with the official calendar in every respect. Detailed information on individual course calendars is available from faculty offices and Student Administration.

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<tr>
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• Week 1 • Week 2 • Week 3 • Week 4 • Week 5

• Orientation • Week 1 • Week 2 • Week 3 • Week 4 • Week 5

• Exam prep., exams, assessment, fieldwork, vacation
COUNCIL AND COMMITTEES

Council

Composition, membership, powers and responsibilities of QUT Council are governed by the QUT Act. Procedures for elections, meetings and dealing with business in Council, are specified in the QUT Statute 2 - Council.

Council is empowered to establish committees and to delegate power to committees or officers of the University. While Council is ultimately responsible for the management and operation of QUT, it has delegated authority to the chief executive officer, the Vice-Chancellor, and to various senior administrators of QUT for much of the day-to-day management of the University. Council has also established a number of advisory committees, some of which have been authorised to make decisions in respect of prescribed policy and procedural matters.

Council Membership*

Chancellor (Chairperson)
V.B. Pullar, BEng(Hons) Qld, FIEAust.

Vice-Chancellor
Professor R.D. Gibson, BSc Hull, MSc PhD N’cle(UK), DSc CNAA, FAIM

Nominees of the Minister for Education
P.D. Beattie, BA LLB Qld
K.H. Dredge, BE Syd., BEcon Qld
E.F. Finger, BEng Qld, MEngSc NSW
K.A. Hart, BEDst Qld, DipT Kelvin Grove, LSDA Trin.
L.N. Ledlie, BEcon Qld
Dr C. Hirst, MBBS BEDst Qld
J.J.W. Siganto, BEng Qld, FIEAust.

Nominee of the Director-General of Education
L.J. Dwyer, BA BEd MEdSt Qld, MA Lond., FACE

Nominees of Council
A.R. Baxter, BSc DipEd Qld
D. Martindale, GDIndRel Brisbane

Elected non-academic staff members
M. McPherson, BA ANU, DipLib NSW
E.D. Harding, BA Qld

Elected academic staff members
Associate Professor D. Blackmur, BEcon(Hons) MLitStud PhD Qld, MACE
T.G. Lewis, BSc BED Qld, MSc Aston, MSc Griff.

* The term of the current Council expires on 20 November 1992.
Elected student members
R.H. Doo, DipT Brisbane
S. Zackeresen

Elected Convocation members
P.J. McGahan, BAppSc (Ind.Chem.) GDBusAdmin QIT
M.A. Muldoon, GDEdAdmin Mt Gravatt

Secretary
B.S. Waters, BCom Qld, AAUQ(Prov)

Deputy Vice-Chancellor (attends by invitation)
Professor T.C. Dixon, BEd (Hons) MA Qld, MLitt NE, PhD Rensselaer, FAIM

Tenure
Council serves a three-year term.

Academic Committee

Membership
Pro-Vice-Chancellor (Academic) *ex officio* as chairperson.
Vice-Chancellor *ex officio*.
Deputy Vice-Chancellor *ex officio*.
Pro-Vice-Chancellor (Research and Advancement) *ex officio*.
Registrar *ex officio*.
Head of Division of Information Services *ex officio*.
Deans of faculty (8) *ex officio*.
Director of Academic Staff Development Unit *ex officio*.
One academic staff member from each faculty, appointed or elected in the manner prescribed by the relevant faculty academic board.
Two members of the academic staff of the University nominated by the Academic Staff Association.
Chancellor or Council member nominated by the Chancellor.
Two Council members appointed by Council.
Two postgraduate students of the University elected by the postgraduate students of the University.
One undergraduate student from each faculty (8) appointed or elected in the manner determined by the Student Guild Council.
Associate Pro-Vice-Chancellor (Academic) (right of audience and debate).
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
*Ex officio* members remain members for as long as they hold the position relevant to their membership.
Council members nominated by Council or the Chancellor hold office for the term of the Council that nominates them (three years).
Elected and other nominated staff members serve a two-year term.
Student Guild members and postgraduate students serve a one-year term.
Academic Committee normally meets every six weeks.
Aboriginal and Torres Strait Islander Committee

Membership
Chairperson nominated by the Pro-Vice-Chancellor after advice from the Committee. All the academic staff within the Aboriginal and Torres Strait Islander Unit and from its support programs ex officio.
One student representative from each support program.
One member of Council nominated by Council.
One nominee of the Registrar from Finance and Facilities.
Two enrolled students appointed or elected in the manner determined by the Student Guild Council.
Equity Coordinator or nominee.
One nominee of QATSIECC.
One nominee of the State Director of DEET.
One nominee of the Director-General of Education.
Two coopted members.
A nominee of the Registrar is secretary.
The Committee will have power to coopt persons with particular expertise as necessary. Coopted members do not have voting rights.
The head of the Aboriginal and Torres Strait Islander Unit will act as executive officer of the Committee.

Tenure and frequency of meeting
Council members hold office for the term of the Council which nominates them (three years).
Nominated members serve a two-year term.
Ex officio members remain members for as long as they hold the position relevant to their membership.
Student Guild members and student representatives serve a one-year term.
The Aboriginal and Torres Strait Islander Committee meets at least four times a year.

Academic Appeals Committee

Membership
Pro-Vice-Chancellor (Academic) ex officio as chairperson.
Director of Counselling and Health ex officio.
Two Council members nominated by Council.
Two members of academic staff from different faculties appointed by Academic Committee.
One member of the Student Guild appointed or elected in the manner determined by the Student Guild Council.
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
Ex officio members remain members for as long as they hold the position relevant to their membership.
Council members nominated by Council hold office for the term of the Council which nominates them (three years).
Staff members appointed by Academic Committee serve a two-year term.
The Student Guild member serves a one-year term.
Academic Appeals Committee meets as required.
Academic Processes and Rules Committee

Membership
Chairperson of Academic Committee ex officio as chairperson.
Director of Student Administration ex officio.
One academic staff member from each faculty (8), appointed or elected in the manner prescribed by the relevant faculty academic board.
One member of the Student Guild appointed or elected in the manner determined by the Student Guild Council.
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
Ex officio members remain members for as long as they hold the position relevant to their membership.
Nominated academic staff members serve a two-year term.
The Student Guild member serves a one-year term.
Academic Processes and Rules Committee meets as required.

Admission Appeals Committee

Membership
Pro-Vice-Chancellor (Academic) or nominee as chairperson.
Counselling and Health Services Director ex officio.
Registrar (or nominee).
One senior academic staff member nominated by the Vice-Chancellor.
One member of the Student Guild nominated by the Guild.
Admissions Manager as secretary.

Tenure and frequency of meeting
Ex officio members remain members for as long as they hold the position relevant to their membership.
The nominated academic staff member serves a two-year term.
The Student Guild member serves a one-year term.
Admission Appeals Committee meets as required.

Capital Works Committee

Membership
Chairperson of Planning and Resources Committee ex officio as chairperson
Vice-Chancellor ex officio.
Finance and Facilities Director ex officio.
One member of Planning and Resources Committee nominated or elected by Planning and Resources Committee.
University Architect ex officio.
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
Ex officio members remain members for as long as they hold the position relevant to their membership.
Nominated members serve a two-year term.
Committee on Capital Works meets as required.
Computing Planning Committee

Membership
One member of Planning and Resources Committee nominated by Planning and Resources Committee as chairperson.

Head of Division of Information Services ex officio.
Computing Services Director ex officio.
Dean of faculty nominated by the Vice-Chancellor’s Advisory Committee.
One staff member from each faculty and division nominated by the dean of faculty or head of division.
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
Ex officio members remain members for as long as they hold the position relevant to their membership.
The dean of faculty nominated by the Vice-Chancellor’s Advisory Committee serves a two-year term.
The member of Planning and Resources Committee nominated by Planning and Resources Committee holds office for their term of office on the Planning and Resources Committee.
Nominees of deans of faculty/heads of division serve a two-year term.
The Committee normally meets every six weeks.

Convocation Standing Committee

Membership
Warden of Convocation ex officio as chairperson.
Two members of QUT Council elected to Council by and from Convocation ex officio.
Five members elected by and from Convocation.
A member of QUT Foundation Alumni who is also a member of Convocation, nominated by the QUT Foundation Alumni Council.
A nominee of QUT Development Office (non-voting).
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
Ex officio members remain members for as long as they hold the position relevant to their membership.
The five elected positions are held for one term, elections being held at the annual general meeting of Convocation. Members may be re-elected.
The nominated member serves a two-year term.
The Convocation Standing Committee normally meets every six weeks.

Equity Board

Membership
Pro-Vice-Chancellor (Academic) ex officio as chairperson
Chairperson of Aboriginal and Torres Strait Islander Committee ex officio.
Equity Coordinator ex officio.
Equity Officer ex officio.
One nominee of each committee of Equity Board, Access for People with Disabilities, Affirmative Action for Women.
One member of Council nominated by Council.
Two enrolled students appointed or elected in the manner determined by the Student Guild Council.
One academic staff member elected by and from the academic staff of the University.
One non-academic staff member elected by and from the non-academic staff of the University.
One dean of faculty appointed by the Vice-Chancellor's Advisory Committee.
One academic staff member nominated by and from Academic Committee.
One nominee of the Registrar from Student Administration.
One nominee of the Registrar from Counselling and Health Services.
One nominee of the Registrar from Personnel.
Director, Academic Staff Development (coopted).
Two lecturers, Faculty of Law (coopted).
A nominee of the Registrar is secretary.

The Board will have power to coopt persons with particular expertise as necessary.
Coopted members do not have voting rights.
The Equity Coordinator will act as executive officer of Equity Board.

**Tenure and frequency of meeting**
Council members hold office for the term of the Council that nominates them (three years).
Nominated and elected members serve a two-year term.
*Ex officio* members remain members for as long as they hold the position relevant to their membership.
Student Guild members serve a one-year term.
Equity Board meets at least four times a year.

**Planning and Resources Committee**

**Membership**
Chancellor or Council member nominated by Chancellor as chairperson.
Vice-Chancellor *ex officio*.
Deputy Vice-Chancellor *ex officio*.
Pro-Vice-Chancellor (Academic) *ex officio*.
Pro-Vice-Chancellor (Research and Advancement) *ex officio*.
Registrar *ex officio*.
Planning and Budget Director *ex officio*.
Finance and Facilities Director *ex officio*.
Head of Division of Information Services *ex officio*.
Five Council members appointed by Council.
One dean of faculty appointed by the Vice-Chancellor's Advisory Committee.
One member of Academic Committee appointed by Academic Committee.
One enrolled student appointed or elected in the manner determined by the Student Guild Council.
A nominee of the Registrar is secretary.

**Tenure and frequency of meeting**
The Chancellor or nominee remains in the Chair for the term of office of the Chancellor (up to five years).
*Ex officio* members remain members for as long as they hold the position relevant to their membership.
Council members appointed by Council hold office for the term of the Council which appoints them.
Members appointed by the Vice-Chancellor’s Advisory Committee and Academic Committee serve a two-year term.
The Student Guild member serves a one-year term.
Planning and Resources Committee normally meets every six weeks.

Research Management Committee

Membership
Pro-Vice-Chancellor (Research and Advancement) *ex officio* as chairperson.
Deputy Vice-Chancellor *ex officio*.
Postgraduate Studies Officer *ex officio*.
Research Manager *ex officio*.
One academic staff member with research experience from each faculty, nominated by the faculty academic board.
Head of Division of Information Services or nominee.
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
*Ex officio* members remain members for as long as they hold the position relevant to their membership.
Nominated members serve a two-year term.
Research Management Committee normally meets every six weeks.

Staff Committee

Membership
Four Council members nominated by Council.
Registrar *ex officio*.
Personnel Director *ex officio*.
Equity Coordinator *ex officio*.
Vice-Chancellor or nominee.
Director of Academic Staff Development or nominee.
Dean of faculty nominated by Vice-Chancellor’s Advisory Committee.
One member elected by and from the academic staff of the University.
One member elected by and from the non-academic staff of the University.
A nominee of the Registrar is secretary.
Staff Committee elects one of the four Council nominees as chairperson of the Committee.

Tenure and frequency of meeting
*Ex officio* members remain members for as long as they hold the position relevant to their membership.
Council members nominated by Council hold office for the term of the Council which nominates them.
Elected staff and other nominated members serve a two-year term.
Staff Committee normally meets every six weeks.
Vice-Chancellor's Staff/Student Liaison Committee

Membership
Vice-Chancellor *ex officio* as chairperson.
President, Academic Staff Association, *ex officio*.
Chairperson of the combined unions industrial group *ex officio*.
President, Student Guild *ex officio*.
One member of the Academic Staff Association nominated by the Association.
One member of the combined unions industrial group nominated by the group.
One academic staff member elected by and from the University's academic staff.
One non-academic staff member elected by and from the University's non-academic staff.
Two enrolled students appointed or elected in the manner determined by the Student Guild Council.
One nominee of Counselling and Health Services Director (coopted).
One academic staff member (coopted).
A nominee of the Registrar is secretary.

Tenure and frequency of meeting
*Ex officio* members remain members as long as they hold the position relevant to their membership.
Members appointed by the Academic Staff Association and the combined unions industrial group serve a two-year term.
Elected staff members serve a two-year term.
Student Guild members serve a one-year term.
Coopted members do not have voting rights.
The Committee meets at least four times a year.
STAFF

Senior Officers of the Administration

Chancellery
Vice-Chancellor: Professor R.D. Gibson, MSc Hull, PhD N’cle(UK), DSc CNAA, FAIM
Deputy Vice-Chancellor: Professor T.C. Dixon, BEd(Hons) MA Qld, LittM NE, PhD Rensselaer, FAIM
Pro-Vice-Chancellor (Research and Advancement): Professor M.E. Poole, BA BEd Qld, MA(Hons) NE, PhD LaT., FACE, MAPsS
Pro-Vice-Chancellor (Academic): Professor J.C. Reid, BSc Adel., MA Hawaii, MA PhD Stan., FAFFA
Associate Pro-Vice-Chancellor (Academic): Professor R.B. Gardiner, MA BSc(Hons) PhD Edin., CPhys, FIP, FAIP

Director, Academic Staff Development: Associate Professor P.C. Candy, BA BCom Melb., DipEd Adel., DipContEd NE, MEd Man., EdD Br.Col.

Director Planning and Budget: D. Brown, BBus QIT

Equity Coordinator: N.R. Shatifan, BA CNAA, BSoC Wk Curtin

Coordinator, Aboriginal and Torres Strait Islander Unit: P. Duncan

Executive Officer: M.R. MacColl, BBus QIT

Administrative Services Division
Registrar – Head, Administrative Services: B.S. Waters, BCom Qld, AAUQ (Prov)
Deputy Registrar: D.G. Greenwood, BEd(Hons) Qld
Finance and Facilities Director: J.A. Nelson, BCom Qld, AAUQ, FCPA
Student Administration Director: A.M. Brownhall, BA BEcon Qld
Personnel Director: M.J. Toohey, BBus QIT
Counselling and Health Services Director: D.B. Whitelaw, BA W.Ont., MA Macq., EdD Vanderbilt, MAPsS

Campus Registrar (Gardens Point): G.P. Abernethy, BA MPubAdmin Qld, GDbusAdmin QIT
Campus Registrar (Kelvin Grove): D.W. Spann, BA Qld
Campus Registrar (Kedron Park): N.J. Jackson, BA Darling Downs, MBus(Comn)
Campus Registrar (Carseldine): E.D. Harding, BA Qld
Campus Registrar (Sunshine Coast): C.R. Wheeler, BA BEd DPE Qld, MEdAdmin NE, MACE

Publications Manager: I.A. Wynne
Secretariat Manager: T.R. Walters, BA Griff.

Research and Advancement Division
Pro-Vice-Chancellor – Head, Research and Advancement Division:
Professor M.E. Poole, BA BEd Qld, MA(Hons) NE, PhD LaT., FACE, MAPsS

Educational Services Manager: D. Stent, QDA BA Qld, MAGrSt
Commercial Services Manager: C. Melvin, BBus QIT, MEA Qld
Research Manager: L. Grigg, BA(Hons) PhD Qld
Public Affairs Manager: P.H. Hinton, BA Qld
Development Manager: R. Miller, BA(Hons) MA Qld, AFAIM
Information Services Division

Director of Information Services: T. Cochrane, BA Qld, MPhil Griff., AALIA

University Librarian: G.M. Austen, BA(Hons) Melb., DipLib Canb., AALIA, AIMM

Computing Services Director: J.D. Noad, MSc Qld, MACS

Audiovisual Services Director: G.A. Roberts, BA DipEd NSW, MScEd

EducSpecialist Indiana, MAITD

Educational Television (ETV) Manager: R.J. Care-Wickham

External Studies Manager: Associate Professor B.R. Scriven, BSc MEd Syd.,
DipEd NE, MedAdmin Qld, ASIA, MACE

Computer Based Education Manager: H.D. Ellis, BSc(Hons) PhD Durh., MAIP,
MIMA

Academic Staff

Faculty of Arts

Dean: Professor P.R. Wilson, BA MA(Hons) Cant., PhD Qld, MANZSocCrim,
ExMIntSocAss, MAMerSocCrim

Associate Dean: Associate Professor G.E. Embelton, BA BD MEdSt Qld,
PhD Mich.S. DipRE, MCD, MAPsS

Faculty Administration Officer: J.A. Stephenson, BA MBA Qld, AIMM, ASA

Academy of the Arts

Head of School: Professor P.D. Lavery, BA DipEd Qld, DipD Brist., MLitt NE

Dance

Senior Lecturer: S.P. Street, MA Lond., DipDance Ballet Vic.

Lecturers:
K.E. Bell, BA Qld, CertT Mt Gravatt, MA(Dance) Sur.
S.C. Boughen, BA(Hons) Dance Lond.
G.J. Collins, RAD
J. Donald, ADCommRec Nth Bris., BA(Dance)
A.A. Geeves, BA DipTech Stockholm, MA NY, DTR
J. Tally, BFA(Modern Dance) Utah

Drama

Senior Lecturers:
Associate Professor R.W. Wissler, BA(Hons) PhD Qld

Lecturers:
D.G. Batchelor, BA(Hons) Qld
D.M. Eden, BA Qld
J.A. Hamilton, DipT BEd Kelvin Grove, MA Qld
B.C. Haseman, DipT Kelvin Grove, BA Qld, MA Sussex, AdvDepS & D Lond.,
ASDA, LSDA, ATCL, LTCL, FTCL
C. Hoepper, BA DipEd Qld
D.K. McCrudden, DipStageProd NIDA
J. McLean Grant, DipT Kelvin Grove, BA Qld, LSDA
M.L. Radvans, BA(Hons) DipEd Syd., DipDirecting NIDA
I. Thomson, BA Qld, DipActing RADA, Lond., LTCL

Associate Lecturers:
S.J. Capelin, BEcon Qld, GDT(Primary)
A.K. Kerwitz, BA Qld
J. Maclean
S. Mee, DipEd Mt Gravatt
T.M. Phillips, DipT Kelvin Grove, ADArts Brisbane
G. Seffrin, ADAT Kelvin Grove, BA(Hons) Qld

Music
Principal Lecturer:
A.A. Thomas, BMus BEd MMus Melb., MACE
Lecturers:
H.B. Axford, BMus Melb.
M.A. Debski, BMus Yale, MA Hunter, City Uni, NY
S.H. Forster, BM MM Miss., MM Indiana
B.J. Hoesman, CertEd Kelvin Grove
C. McCreath, BA AEd Qld, DalcrozeSCert Syd., CertT Kelvin Grove, AMusA, ATCL, AAIM
A.L. Morris, BMus GDMus QCM, GDTeach Brisbane
B.A. Vergara-Pink, MMus Melb., Reifeprufung Freiburg
M.R. Whelan, ADPA BA(Drama)
G.Y.K. Yuen, DSCM Syd., Cert Vienna Academy Vienna, MchM MRE Louisville, PhD Griff.
Associate Lecturers:
R.H. Huitgren
B. Millard, BMus QCM, LMA, LTCL
S.D. Russell

Visual Arts
Principal Lecturer: J.A. Airo-Farulla, BA Kala., MA PhD Wash.
Senior Lecturers:
B.J. Dean, NDD ATD Birm.
D.M. Hawke, DipArt(Ed) Syd., BEd MA Calg., PhD Alta
Lecturers:
J.M.J. Armstrong
A.E. Cassidy, CertAppA DFA QCA
G.C. Coomber
A.J. Dwyer, BEd Qld
E.A. Edwards-Kalwijk, BFA Ohio, MFA Georgia
M. Fairskye, DipFineArts DipEd MA Syd.
V.L. Garnons-Williams, BEd(Sec) MEd(Art) Br.Col., GDProfArt Syd.CAE
I.G. Hutson, DipEd Auckland STC, DipFineArts(Hons) Cant., BA Open
M.J. Kelly, DipT Kelvin Grove, GDVisArt QCA, GDA Asian Studies Armidale
D. Mafe, DipPainting GDA Painting Royal Academy, Lond.
W.J. Palmer, CertAppA DFA QCA
E. Ruinard, BA(Hons) Qld, MA(Hons) Paris
Associate Lecturers:
J. Barker, BA(Fine Art) Curtin, BSc Qld
J.M. Leo, CertT(SecArt) Kelvin Grove, DFA BFA QCA,
M.E. Turner, BA(VisArts) Syd., MA Reading
M. Webb, DipFineArts QCA
School of Humanities

Head of School: Professor G.C.L. Hazlehurst, BA Melb., DPhil Oxf., FRSL, FRHistS

Senior Lecturers:
W.R. Hindsley, BA MA Calif., PhD Qu.
P.J. Isaacs, BTh Urban, BD Qld, DipEd Lond., MA PhD Exe.
R.H. Leach, BA Qld, LitB MSocSc(Hons) NE

Lecturers:
B.M.L. Artherton, BA(Hons) Qld
B.J. Bourke, BA DipEd NE, Maitre es Lettres Lille
A. Cottrell, BA MSoc Planning & Devt PhD Qld
L.M. Finch, BSc Griffith, MA PhD Qld
J.A. Grixti, MA Oxf., PhD Brist.
C. St. C. Higgins, BA MEd MLitSt Qld, MA LitCom Murdoch
P.D. Hutton, BA BEd MA Qld
T.L. Jordan, BA BD PhD Qld
A.M. Lewis, BA(Hons) PhD Adel., MA Erlangen
D.R. Massey, BA DipPsych Qld, MABS
V. Muller, BA(Hons) DipEd MLitSt Qld
S.M. Pearce, BA Adel., MLitt PhD James Cook
N.W. Preston, CertT Kelvin Grove, BA BD Qld, ThD Boston, MEd(Hons) NE
A.M. Quanchi, TPTC Frankston, BA(Hons) MA Monash
A.M. Shoemaker, BA(Hons) Qu., PhD ANU
G. Tulloch, BA(Hons) MA Melb., DipEd Monash, PhD LaT.
J. Van Wessem, CertT DipTeach NZ, BA MA Waik.
A.J. Williamson-Fien, BEcon Qld, BA MA Griff.

School of Social Science

Head of School: Professor G. Kaplan, BA(Hons) DipEd PhD Monash

Associate Professor: H. Guille, BSc(Hons) Reading, PhD Griffith.

Senior Lecturers:
G.E. Guy, BA DipPsych MEdSt Qld, MEd NE, MAPsS
R.E. Hicks, BA NE, MA DLitPhPhil S.Aust., PGCE(Ed) Lond., ThC(IVF Aust),
FAPSs, FBPsS, FAIM, MQCA

Lecturers:
M.P. Albrecht, BA MA Cant.
D. Axten, BA BEd MEdSt Qld, LSDA, FTCL
M.P. Bibo, BA(Hons) Qld
P.D. Byde, BA NZ, BEd(Hons) Camb., MEdSt Qld
A. Cass, BEd DipT PhD Qld
L.I. Chenoweth, BSoWk Qld
P.R. Crane, BA NSW, QDOutdoorEd Brisbane, MAdmin Griffith.
R.J. Daniels, BSoWk BEcon MSoc Planning & Devt Qld
R.M. Frey, BA MEd Harding, US, MApL(HonsPsych) Syd.
K.M. Gow, BA(Hons) Qld
C. Kynaston, BA(Hons) Leic.
R.D. Lowe, BA(Hons) MPsych NSW, MAPsS
B.A. Lynch, DipT(SpSec) QDSpecEd Mt Gravatt, BEdSt Qld
C. McDonald, BSoSt Syd., MSocWkAdmin & Planning Qld
R. Robertson, BA Darling Downs, PGDipSoCPlanning Qld
J.L. Smith, BSoWk Qld
J.T. Solas, BA Capricornia, BSoWk(Hons) Qld
G.J. Strachan, BA(Hons) DipEd Qld
Faculty of Built Environment and Engineering

Dean of Faculty: Professor H. J. B. Corderoy, BScTech(Merit) MEngSc PhD NSW, Barrister of the Supreme Court NSW, CEng, FIEAust

University Research Professor of Design: Professor T. F. W. M. Heath, MArch MBldgSc Syd., LFRAlA, MDIA, FRSA

Brisbane City Council Chair in Urban Studies: Professor R. J. Stimson, LittB BA NE, PhD Flin.

NOTE Coordinators:
J.G. Danslow, BE(Hons) Qld, GDBusAdmin
D. Messer, BSc(Geology) Qld

Faculty Administration Officer: J. Mannion, BA Qld, GDCommComp

Centre for Product and Process Development

director: R.W. Nicol, BE(Hons) MEngSt Qld, MIEAust

Charles Fulton School of Architecture, Interior and Industrial Design

Head of School: Professor B. P. Lim, BArch DipTCP PhD Syd., FRAIA, MRIBA, MSIA, Architect

Associate Professors:
V. Popovic, GradEngArch Belgrade, MFA (Industrial Design) Ill., FDIA SPID-YU
G. A. Holden, DipArch MA (Urban Design) Manc., FRAIA, RIBA

Senior Lecturers:
J. De Vries, DipArch Technician Haarlem (Holland), DipArch AcadArch, Amst.
J. J. Donnelly, BArch Qld, DipBldgSc Syd., FRAIA
P. Hedley, BArch N'cle(NSW), DipUrbSt DipED Ill., ADIA, ARAIA
D. A. Nutter, BArch(Hons) DipRTP Qld, LFRAlA
J. C. Woolley, BArch Natal, MArch Witw., GDCompSc, MIA SA

Lecturers:
J. Franz, BAppSc(Blt Env) QIT, DipT Brisbane, MEdSt Qld, MDIA
D. Hardy, DipAD(Hons) N'cle(UK), BA(Hons) Lond., FDAIA, ASIAD
J. E. Hutchinson, BArch MUrb&RegPlg Qld, FRAIA
M. Molloy, BArch(M) 'dsex Poly Tech., ARIDO, IDC
S. Savage, BDesStud BArch(Hons) Qld, DipAdult&VocEd Griff.
A. Scott, BAppSc GDIndDes QIT
D.J. Smith, BSc ANU, BArch(Hons) GDIntDes
J. R. Stewart, BArch Qld, DipTown&CountPlan, CHSEkistics Athens T.O., MArch Calif. (Berkeley), ARAIA, MRAPI
K. Stewart, DipArch K’ton, GDIndDes QIT, MSc Griff.
B. Williamson, BArch(Hons) Qld, MSc C’nell
Senior Tutor: D.S. Mengel, BAppSc QIT

School of Civil Engineering
Head of School: Professor K. B. Wallace, DipCE RMIT, BE MEngSc PhD Melb., MIEAust, MSAGS, MASEE

Associate Professors:
G. H. Brameld, BE(Hons) BCom MEngSc PhD Qld, MIEAust, MIABSE
R. J. Troutbeck, BE MEngSc Melb., PhD Qld, MIEAust

Senior Lecturers:
D. L. Beal, BE Qld, MEngSc NSW, MSc DIC Lond., MIEAust
R. G. Black, BE MEngSc Qld, MIEAust, MAWWA
B. T. Boyce, ME Cant., MSc DIC Lond., MIEAust, MIPENZ, CEng, MICE, MAGS
F. Bullen, BSc(Met) ME N’cle(NSW), PhD Qld, MIEAust, MSPE(PNG), MAGS
C. R. Button, BE MURb&RegPig Qld, LGE, MIEAust
R. J. Heywood, BE(Hons) MEngSc Qld, MIEAust, MAISC
J. W. Liston, ASTC(Mech) NSW, MEngSc W.Aust., MIEAust, AFIM, MICD
M. Mahendran, BScEng(Hons) S.Lanka, PhD Monash, MIEAust, CEng
T. L. Piggott, BE NSW, MSc Dub., MIEAust, MAWWA, RPEQ
B. Rigden, BSc(Eng) S’ton, MIEAust, FIWEM, MAWWA
D. Thambiratnam, BScEng(Hons) Ceyl., MSc PhD Manit., MICE, MIEAust, ASCE

Lecturers:
L. Ferreira, BSc Lond., MSc CNAA (UK), PhD Leeds, MIEAust
W. C. Hodgson, ASTC(Civil), MIEAust, MCIA
G.A. Jenkins, CertCivilEng BE(Hons) N’cle(NSW), PhD Monash, MIEAust
M. H. Murray, BE PhD Melb., MIEAust
P. R. Williams, BTech GDEnvEng MEng QIT, LGE, MIEAust, MAWWA, AMLGEA
H. Wong, DipCE MSc Leeds, CEng, MIStructE, MIEAust, MASCE, MAISC, RPEQ
Y. Yang, BE Beijing, PhD W’gong, MIEAust

Tutor: J. Jambunathan, BSc(Hons) Liv., MSc Lough., MRAIPR
Senior Instructor: E. Perkins, ElecFitt&MechCert STC, L&ESDCert, MID
Laboratory Manager: J. Eaton, ElecMechCertCivilEng

Senior Technicians:
D. Corbett, BA FullTechCertProdEng PGCE
L. Dawes, BAppSc(Geology) QIT
T. Laimer, CertLabTech CertChem QIT
G. Rasmussen, CertCivilEng QIT
P. Watson, BSc(Hons) ANU

Physical Infrastructure Centre
Director: Associate Professor G. H. Brameld, BE(Hons) BCom MEngSc PhD Qld, MIEAust, MIABSE
Deputy Director: Associate Professor R. J. Troutbeck, BE MEngSc Melb., PhD Qld, MIEAust

School of Construction Management
Head of School: Professor D. Scott, BScEng(Hons) PhD Natt., FIEAust, FAIB, MICE, CEng
Principal Lecturer: G. B. Thomas, MS(Urban Planning) Ill., ARICS, AIB
Senior Lecturers:
T. P. Boyd, MSc(BldgMgt) Natal, AVLE(Econ), SCV, MPMINZ, MIV(SA)
D. Campbell-Stewart, DipQS Qld, FAIQS
J. A. Leicester, HND(ConstMan) Brixton, MSc(ConstMan) Lond., BEd Adel.

Lecturers:
D.B. Adamson, MCOIB, MAIB
L. A. Armitage, DipSurv Oxf.PolyTech, MEnvPlanning Macq., FRICS, FVLE(Econ), AVLE(Val)
W.G. Earl, GPPropDev MAappScProjectMan S.Aust.
K. D. Hampson, BEng(Hons) GDBusAdmin QIT, MBA, LGE, MIEAust, CEng, RPEQ, AIMM
J. F. Hornibrook, DipBuild CTC, GDProjectMgt, FAIB
S.L. Kajewski, BEng(Hons) GDProjectMgt, GradIEAust
S.J. Ross, BEd(Hons) CNAA, MPhil(LandMgt) Reading, ARICS, AVLE(Val&Econ)
O.D. Wilson, MBA Melb., DipLegSt LaT., FAIQS, ANZIQS, RQS(NZ), AIArbA
B. M. Woolnough, FRAIA, RegArch

School of Electrical and Electronic Systems Engineering

Head of School: Professor M. P. Moody, BE(Hons) MEngSc BA PhD Qld, FIEAust, FIREE, SMIEEE, MACE, MACES, MAES, RPEQ, CEng

Professor: Professor B. Boashash, BE Lyon, MSc PhD Inst. Nat. Poly., Grenoble, SMIEEE, FIREE

Visiting Professors:
Adjunct Professor S. M. P. Chin, BE(Hons) MEngSc PhD Melb., CEng, FIEAust, FIEE, FIREE, SMIEEE, FIES, FIMC, SMICS
Associate Professor C. Tzuang, BS Nat. Chiao Tung, Taiwan, MS UCLA, PhD Texas, MIEEE, MI Chinese Engineers, Phi Tau Phi member

Senior Lecturers:
D. Abeyasekere, BSc Ceyl., MSc(Hons) PhD Melb., SMIEEE, CEng
D. Birtwhistle, BEng(Hons) MSc Brad., MIEAust, MIEE, CEng
P. K. Boddington, MSc Warw., MIEEE
J. Edwards, MSc Bath, DipCompSc Qld, MIEEE, MIEEE, CEng
J. S. Lyall, BE BSc ME Qld, MIEAust, MIEEE, CEng
S. Sridharan, BSc(Eng) Ceyl., MSc Manc., PhD NSW, MIEAust, CEng, MIEE, SMIEEE, CEng
P. A. Wilson, BSc(Hons) Salf., MEng QIT, SMIEEE, MIEEE, CEng

Lecturers:
G. N. Beikoff, BSc Qld, ADEE Ed. Dept, MIEAust, MACS, CEng
W. W. Boles, BSc Assuit (Egypt), MSc PhD Pitt., IEEE
T. W. Cooper, PolyDip Lond., MTech Brun., CEng, MIEEE
K. R. Curwen, MA Camb., GDAutoControl QIT, MIEAust, RPEQ, CEng
K. Hoffmann, BSc(Hons) MSc Cape T., MSAIEEE, PrEng(SA)
K. Khouram, MSc Cairo, PhD Cleveland, IEEE
N. Komaroff, BSc Qld, MS Stanford, PhD Paris, MIEEE
E. W. Palmer, BSc BE(Hons) MEngSc Qld, GDTech Kelvin Grove, MIEEE
R. Prandolini, BEng(Hons) QIT, MIEEE, MIEEE, CEng
J. R. Ryan, BE(Hons) MEngSc Qld, MIEAust, MIEEE, MANZSES, CEng
T. G. Tang, BE(Hons) PhD Qld, MIEAust, MIEEE, CEng
I. K. Vosper, ADElecEng, MEngSc Qld, GDBusAdmin QIT, MIEAust, MIEEE, CEng
G. J. Winstanley, BEIng GDAutoControl DipCompSc Qld, SMIEEE, MIEEE, CEng
A. Zoubir, DipIng Krefeld (Germany), DipIng PhD Rhur Uni. (Germany), MIEEE
Senior Instructor: M. F. McManus, CertElecEng Darling Downs

Tutors:
M. Dawson, BEng(Hons) MEng, MIEEE
R. Pietzel, BE Qld, MIEEE (Computer Society)

Senior Technologists:
B. Chadwick, BEng(Hons) QIT
K. McIvor, BEng QIT

Laboratory Manager: R.W. Jensen, CertElecEng QIT, CertSmallBusinessMgt TAFE

Senior Technicians:
P. Alick, ADElecEng QIT
A.P. Clay, CertCompElectronics TAFE
J. Lewis, AEng Oregon
P. B. McMahon, ADElecEng USQ

Centre for Digital Signal Processing
Director: Professor B. Boashash, BE Lyon, MSc PhD Inst. Nat. Poly., Grenoble, SMIEE, FIREE

School of Mechanical and Manufacturing Engineering
Head of School: Professor W. C. K. Wong, MSc Aston, PhD Birn., FRMIT, CEng, FIEAust, MIMechE, MIProdE, SrMemSME, SrMemAIEEE, FSPE

MIM Chair in Maintenance Engineering: Professor D. J. Sherwin, MSc Birn., PhD Lough., CEng, MIMechE, MIPlantE, FRoyStatSoc

Professor of Tribology: W. Scott, MSc PhD Leeds, CEng, FIEAust, MIMechE, MSTLE

Visiting Professors:
Professor Y. Li, BSc Zhejiang, PhD Tsing Hua
Associate Professor Z.C. Luo, BSc Qinghua, MSc PhD Hust.
Associate Professor Q. Yang, BSc Luoyang IT., MEng PhD Hust.

Senior Research Fellow: C. Szilvassy, MEng DTech DSc Budapest

Principal Lecturer: J. W. Laracy, BE ME MEngSt Qld, FIEAust, MAIRAH,
MASSCT, MASHRAE, MIIR, FAIE

Senior Lecturers:
A. G. Crooks, ARMIT(Metall) MSc Qld, CEng, MIEAust, FIW, MIMMA
D. J. Hargreaves, BEng QIT, MSc(Distinction) PhD Leeds, FIEAust, CEng, RPEQ, AMIMechE, MASSCT, MSTLE
J. M. Kelly, ADME DipM&EEng MEngSc NSW, MIEAust
C. C. Tan, BSc(Hons) PhD Lond., CEng, MIMechE, MIEAust, MIEM

Lecturers:
D. T. Baddeley, BSc Qld, MSc Cran.IT, ARMIT(Metall), CEng, MIEAust, AIMMA
G. Chadwick, BSc Preston, MSc PhD Cran.IT
A. deJong, DipMechEng DipM&EEng MEng QIT, MIEAust, SrMemSME
R. E. Hall, CertMechEng BSc(Merit) NSW, ME W'gong, MIEAust
R. Mahalinga Iyer, BScEng(Hons) S.Lanka, GDCOMPSc, PhD N'cle(UK), MIEAust, SrMemSME
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Social, Business and Environmental Education

Head of School: Associate Professor R.V. Gerber, BA BEd MEdSt PhD Qld, FAIC
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Faculty of Health

Dean: Professor K. J. Bowman, MScOptom Melb., LOSc, FAAO
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School of Human Movement Studies

Head of School: Professor A.W. Parker, MSc PhD Oregon, FASMF
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School of Nursing

Head of School: Professor M.E. Clinton, BA Open, BA(Hons) PhD E.Anglia,
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School of Optometry

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School of Computing Science

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School of Information Systems

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Dean: Professor D.G. Gardiner, BA LLM(Hons) Syd., Barrister
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Law Library

Law Librarian: T.C.M. Hutchinson, BA LLB Qld, DipLib NSW, GDLegalPrac QIT
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Research and Postgraduate Studies

Director: Vacant

Centre for Commercial and Property Law

Professor W.D. Duncan LLB Qld, LLM Lond., Solicitor (Feez Ruthning Professor of Property Law)
Professor C.D. Gilbert BA LLB(Hons) LLM Qld, DJur York, Barrister and Solicitor
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Law School

Professor: D.E. Fisher, MA LLB PhD Edin., Solicitor (Scotland)
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Legal Practice
Director: Associate Professor J.K. de Groot, BA LLB Qld, Solicitor
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Lecturers:
K.F. Maxwell, LLB GDLegalPrac QIT, Solicitor
J. Pastellas, BA LLB Qld, GDLegalPrac QIT, Solicitor
Justice Studies

Director: Associate Professor S.D. Petrie, CertEd BEd(Hons) *Leeds*, PhD *Qld*
Deputy Director: G.J. Dean, MSW *Qld*
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Lecturers:

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Court and Parliamentary Reporting

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T.A. Laing, Dip Court Reporting *NAIT*

Faculty of Science

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School of Chemistry

Head of School: Vacant
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School of Geology
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School of Life Science
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P. Hoeben, BSc Adam, DipBiol D’dorff, PhD ANU
G.J. Kelly, BAgSc(Hons) PhD Syd., MAIBiol
C.R. King, BSc Lond., MSc Saf., PhD Qld, ARCATS, MAIBiol
H.S.F. Loh, BSc NE, MASANZ
B.W. MacDonald, BSc(Hons) Qld, BAppSc, DMT
B.J. McMahon, BSc(Hons) Qld, CBiol, MIBiol, MAIBiol
J.A. Marsh, MSc DipEd PhD Qld, ADBiolLT Capricornia, QDAH
P.B. Mather, BSc(Hons) PhD LaT.
M. O’Brien, BSc(Hons) PhD Qld
M.B. Plenderleith, BSc(Hons) Edin., PhD Bristol
A. Pope, BSc Qld, CT(IASC), CT(ASC), AAIMLS
R.J. Sheedy, BSc(Hons) PhD Qld
R.M. Sherrard, BSc(Hons) MBCLB, PhD Sheffield
J.R. Simpson, BSc(Hons) PhD NSW, DMT
B.G. Stevens, BSc(Hons) Qld
T.P. Walsh, BSc(Hons) PhD Qld
N.A. White, MAppSc
I. Williamson, BSc(Hons) Griff., PhD Flin.

Associate Lecturers:
M.F. Bateson, BSc(Hons) Qld
S.T. Hahn, BA UCSD, DipEd PhD Qld
M.H. Hargreaves, BSc(Hons) Qld, MASM
F. Horne, BAppSc MLS
T. Yi, BSc Beijing

Laboratory Manager: N. Kerswill, BSc Qld, GDChemAnl GDMgt Capricornia

School of Mathematics

Head of School: A.N. Pettit, BSc(Hons) MSc PhD Not., FSS, MSSA
Associate Professor: H. MacGillivray, BSc(Hons) PhD Qld
Senior Lecturers:
V.V. Anh, BSc(Hons) PhD Tas., MEc NE
C.M. Boothwell, BSc BEd MLitSt Qld, ALCM
E.P. Dawson, BSc DipEd Wash., MA Syd., MLitSt MSc Qld, PhD, AFICA
J. Gudgeon, BSc(Hons) Hull, MSc Oxf., FIMA
I.F. Ogle, MSc NE, FSS, FQFA, MSSA
J. Van Leersum, BSc BE(Hons) PhD Monash
A.M. Wolanowski, MSc Lubin, PhD Warsaw, DipCompSc Qld
J. Wrigley, MSc MScSt Qld, MLitt NE, GradDipCompEd

Lecturers:
R.N. Buttsworth, BSc(Hons) BA(Hons) MSc DipEd PhD Qld
C.C. Calder, BSc(Hons) MSc Lond.
G.P. Carter, CertT Mt Gravatt, BSc MScSt Qld
R.J.B. Fawcett, BSc(Hons) PhD Qld, AMusA, ATCL
D. Hill, BAppSc QIT
D. Huang, MSc PhD Peking
R.F. Hubbard, BA NZ, MLitSt Qld
M. Ilic, MSc Qld, PhD
M.T. Kelly, BSc DipEd MLitSt Qld
E. Kozan, MSc METU, PhD HU
M.R. Littler, BSc(Hons) Lond., DipMaths(Tech) CEng, AFIMA
M.S. Mackisack, BSc(Hons) BA(Hons) DipEd PhD ANU
A. Markovic, BSc(Hons) James Cook
L.M. Scottney, BSc DipEd Qld
N.M. Spencer, BAppSc(Maths) ADElecEng QIT, PhD
B.S. Tasker, BA NE, MAppSc
I.W. Turner, MAppSc QIT, PhD Qld
E.M. Walker, BSc(Hons) Qld, MSc Ox., AIA Lond., AAIA
D.F. Welburn, BSc Qld

Statistical Consultants:
R. Darnell, DipBiometry Syd., BAppSc QAC, MSc NE
M.A. Haynes, BMath N’cle(NSW), MScSt Qld
S. Low Choy, BSc(Hons) Qld

School of Physics

Head of School: B.W. Thomas, MSc PhD DipEd W.Aust., FAIP, MACPSEM, FAIM
Principal Lecturer: B.J. Thomas, BSc(Hons) PhD W.Aust., MAIP, MACPSEM
Senior Lecturers:
J.A. Davies, BSc(Hons) City, Lond., MSc Qld, AIMC
R.E. Dunlop, MSc Qld, MAIP, MASUM
D.W. Field, BSc(Hons), PhD Adel., DipT Adel.CAE, FAIP
T.G. Lewis, BSc BEd Qld, MSc Aston, MSc Griff., DipRMS, MAIP
B.M. O’Leary, BSc DipEd Syd., MSc Sur., MAIP
L. Morawska, MPhysics DPhysics Jagiellonian
T. van Doorn, BSc(Hons) PhD Qld, MACPSEM

Lecturers:
I.R. Cowling, BSc(Hons) PhD Flin., ISES
I.R. Edmonds, MSc Auck., PhD Warw., MAIP, ISES
R.A. Fleming, MSc Qld, MAIP
M.A. Harkness, DipAppSc DMU, GDBusAdmin, FIR, ASUM
M.M. Kaila, BSc(Hons) MSc Delhi, PhD NSW, MAIP
P.D. Killen, BSc(Hons) PhD Qld
G.J. Michael, BSc(Hons) PhD Qld
W.C. Middleton, MSc BEd Qld, MAIP, MAAS
G.I. Moore, BSc(Hons) PhD Qld
R.J. Norton, BSc Qld, MSc Brun., MAIP
F. Quintarelli, BSc(Ed) BSc(Hons) PhD Metb.
P.A. Rowntree, DipAppSc GDEd(Tert) Darling Downs, MIR, ASSUM, AISRRT
D.E. Starkey, DipAppSc, MIR
J.D. Veitch, BArts (Ed) Macq., CertRadiography(Therapy), MIR
C.F. Wong, DipSc HK, MSc McGill, PhD Sask., MARPS, MAAPT

Associate Lecturers:
S.J. Coyne, BSc Qld, MAppSc (MedPhysics)
D.J. Pearce, BSc(Hons) DipEd NE
K.F. Tan, BSc(Hons) Adel.

Technologist: N.A. Raftery, BSc(Hons) BA Qld
Laboratory Manager: R. Bergman
Senior Technicians:
J.A. Jull
G.W. Kibbey
Australian Key Centre in Land Information Studies

The Australian Key Centre in Land Information Studies (AKCLIS) was established in 1985 and aims to be a world recognised Centre of Excellence dealing with geographic information (in its broadest sense) which is of academic and commercial significance to Australia.

Its founding members are QUT, the Queensland Government’s Department of Lands and the University of Queensland.

The Centre’s mission is to support and foster research, formal education and training in the land information industry; to support industry in developing new markets for Australia and abroad; to transfer and diffuse technology throughout the industry; and to seek funding for research and training programs.

During 1992, the Centre convened a national workshop attracting researchers and teachers from the private and public sectors and from teaching institutions across Australia to assist in identifying the most pressing requirements still outstanding in research, education and training, within its areas of scientific endeavour.

In 1991 the Centre delivered, participated in, or coordinated training programs totalling more than three work years for local interstate and international trainees. Over 80 per cent of the training conducted by the Centre was undertaken for overseas governments or in overseas locations. Extensive consultancies in training have been undertaken in South-East Asia and the South-West Pacific.

In an innovative advance in teaching remote sensing, the Centre developed a computer aided learning package for use in senior high schools, undergraduate training in universities and continuing professional education. The program has won recognition and awards from the Australian Institute of Cartographers and the Australian Society for Educational Technology and is being marketed internationally.

The Centre also plays a role overseas and was recognised as a Centre of Excellence in Land Information Studies by the prestigious Institute for Land Information based in Washington DC. The Centre provides training for the five-year Natural Resources Management and Development Program in the Philippines which is funded by AIDAB. In addition, training in remote sensing has been conducted in the Pacific and the Centre has a postgraduate exchange program with the University of Wuhan, China.

More than 42 learned papers were presented in 1991 by AKCLIS researchers at conferences, seminars and workshops both in Australia and overseas.

Director: S. Johnston, BBus (Man) QIT, MSc Bath
Centre for Biological Population Management

The Centre for Biological Population Management provides a focus for research and education in population management. Its initial activity was strongly directed to vertebrate pest management and this area remains the major strength of the Centre. This focus has been expanded to include aquaculture and plant tissue culture.

The Centre's goal is to provide practical solutions to problems in population management by:

- developing cost-effective and environmentally sound management strategies for important species
- developing new economic resources through the application of biotechnology to aquaculture and plant tissue culture
- offering international standard training and education in population biology, population management, aquaculture and plant tissue culture.

Its academic and research staff are from diverse areas of the biological sciences, ensuring a wide skills base and a multidisciplinary approach to complex research problems.

The Centre has a significant national research profile in its three general research areas of vertebrate pest management, aquaculture and plant tissue culture. Strong research links with federal and state research authorities and private sector research organisations ensure the Centre remains at the forefront of national research in these areas.

An international research profile has been developed through collaborative projects with universities, government agencies and the private sector in the Pacific, South-East Asia, USA, Mexico and Africa. These international links provide opportunities for staff exchange and collaborative research. The Centre is actively involved in research projects in Fiji, Malaysia, Indonesia and Mexico.

Centre activities include:

**Management Strategies Program:**
- integrated pest management strategies
- conservation management strategies
- management of captive populations
- water quality and wastewater management technology.

**Biotechnology Application Program:**
- technologies for the production of economically important species and species products
- use of novel species in aquaculture
- use of genetic and physiological techniques for improving production in the aquaculture industry
- new plant varieties of economic importance
- new plant propagation techniques.

**Education and Training Program:**
- honours, masters and doctoral programs
- integration of research with undergraduate programs
Centre for Eye Research

The Centre for Eye Research was established in the School of Optometry in 1986 to coordinate the wide range of research activities in the visual and ophthalmic sciences. The Centre has a vigorous program of research investigating human vision and how the problems people have with vision may be resolved or alleviated.

In 1988 the Centre was given University Centre status and provided with support funding to pursue its mission of developing the research and postgraduate activities of the School of Optometry. In 1989, the Centre’s first PhD students were enrolled.

The research activities of the Centre encompass the clinical, theoretical and applied aspects of the visual sciences. There is an emphasis on the functional and performance aspects of vision. The Centre also undertakes research for the ophthalmic and pharmaceutical industries towards the development of improved ophthalmic appliances and materials. In addition to investigating the causes of human vision problems, the Centre also undertakes research work for government, industry and business to resolve visual problems in the workplace, in transport and in industry.

The Centre for Eye Research serves as a focus for collaboration with groups internal and external to QUT. This collaboration with industry and with other research units is well established, and the Centre has attracted significant research grants from industry and government funding agencies.

The Centre’s facilities and resources are unique within Queensland and provide a resource for the development of the visual and ophthalmic sciences and industries in the State.

Director: Professor L.G. Carney, BAppSc MSc PhD Melb., LOSc, FAAO

Centre for Instrumental and Developmental Chemistry

The Centre for Instrumental and Developmental Chemistry was formed in January 1992. It emphasises high quality fundamental research and expert service of community needs through research, postgraduate education, development projects and consultancy.

Research

The Centre specialises in three main areas:

Analytical Science

Research in this area was initiated within the now superseded Centre for Analytical Science. Project areas currently being researched in the analytical science program include the development of new analytical instrumentation; the use of chemometrics; the elucidation of three-dimensional structures of complex molecules by NMR, X-ray
diffraction and mass spectrometry; the use of vibrational spectroscopy for the characterisation of polymers, minerals, biological molecules and dyes.

Applied Organic Chemistry
The program encompasses a wide range of industrial sectors, and research makes extensive use of the instrumental infrastructure of the Centre. Current areas of activity include the synthesis of new molecules for use in industrial electronics and in the medical field; the isolation and characterisation of new compounds of medicinal benefit from natural sources; the development of new synthetic procedures, especially those based on the use of enzyme technology; development of new procedures in enzyme fermentation, enzyme technology, and biochemical engineering and processing.

Corrosion Science and Applied Electrochemistry
The corrosion science program has been well supported by industrial grants. Research includes the study of the corrosion of metals and alloys in industrial environments; investigation of the electrodeposition of copper during the refining process; and examination of the oxidative degradation of cotton and artificial fibres.

Consulting, Testing and Continuing Education
The previous Centre for Analytical Science was very active in consulting and testing. This activity earned valuable funds and forged strong links with the industrial community, leading to joint research projects. The new Centre for Instrumental and Developmental Chemistry will continue and expand this activity. Centre staff have established a reputation in continuing education by developing short courses in corrosion science and in vibrational spectroscopy. These courses have been given in every capital city of Australia and in South-east Asia. Future opportunities exist for the Centre to expand its continuing education activities.

Equipment
Activities revolve around sophisticated, high-cost instrumentation, including mass spectrometry, nuclear magnetic resonance spectrometry, fourier transform raman and infrared spectroscopy, and inductively coupled plasma emission spectrometry.

Director: P.M. Fredericks, BSc(Hons) DPhil Sus., FRACI

Centre for Medical and Health Physics
The Centre for Medical and Health Physics, formed in 1988, provides a formalised focus and vehicle through which to foster the application of physics and supporting disciplines to clinical and occupational health areas in the community.

The Centre has the following functions:

- to undertake research and development in existing and anticipated problems relating to diagnosis and treatment of persons in the clinical and occupational areas
- to conduct programs aimed at educating the health industry in new technologies
- to disseminate knowledge through postgraduate studies at both master and doctoral levels in areas where the Centre is optimally placed to do so
- to facilitate the integrated and coordinated transfer of appropriate technology to the countries of South-East Asia and the Pacific Basin by admitting overseas students to postgraduate studies within the Centre; arranging exchange between staff
associated with the Centre and overseas scientists; encouraging the secondment of staff associated with the Centre to overseas countries to undertake sponsored applied research and consultancy; and offering specialist courses

- to develop new products in medical and health-related fields
- to improve the performance of existing medical instrumentation by participating in quality assurance and instrumentation development projects
- to encourage the active involvement of its members, industry (in its broadest sense) and the medical profession to achieve the above.

Recent progress has been considerable, especially because nearly all funding for operation has to be generated by members acquiring research grants and consultancies.

A wide range of research and consultancy projects has been undertaken and a number of PhD students have begun their studies.

Centre members have strong links with other educational, scientific and professional networks. The Centre supports conference attendance to enhance these links, professional development and visibility.

**Education**

The Centre’s staff provides support for undergraduate and postgraduate studies in the following programs:

- Bachelor of Applied Science – Physics major
- Bachelor of Applied Science – Medical Radiation Technology, with majors in Medical Imaging Technology and Radiotherapy Technology
- Bachelor of Applied Science (Honours) – Medical Physics
- Graduate Diploma in Applied Science, with majors in Medical Physics and Medical Ultrasound
- Master of Applied Science, with majors in Medical Physics and Medical Ultrasound
- PhD programs.

**Continuing Education**

The Centre offers short courses in:

- radiation health physics
- principles and practices of noise management
- management of noise in shops, offices, factories and their environs
- radiography
- environmental physics for industrial application
- diagnostic ultrasound.

**Research and Consultancy**

The Centre’s current areas of research and development are in:

- medical physics (imaging science)
- medical physics (body composition)
- health physics (occupational and environmental radiations).
The Centre’s major areas of consultancy are:

- measurement of radioactivity
- shielding design for radiological practices
- measurement of light transmittance/reflectance
- measurement of noise levels.

The Centre encourages and welcomes the active participation of all QUT staff, and professionals from outside the University.

Director: Associate Professor B.W. Thomas, DipEd MSc PhD W.Aust., FAIP, MACPSEM, FAIM

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**Centre for Molecular Biotechnology**

The Centre for Molecular Biotechnology, established in 1988, currently has a staff and postgraduate complement exceeding 50. The Centre is located on the Gardens Point campus in a modern, well-equipped laboratory complex with associated facilities. The Centre focuses on research and postgraduate education in the area of recombinant DNA technology. The technology is utilised in three ways – to improve plant productivity by increasing the resistance to viral and fungal infections; to develop vaccines for human and animal use; and in the detection of infectious and genetic disease. Research is concentrated into a few programs, emphasising strategic grant-funded and contract research. Postgraduate education includes Masters, PhD and programs and components of the undergraduate, Honours and Graduate Diploma in Biotechnology courses. The Centre actively encourages interaction with other groups and has established collaborative projects and links with other institutions and Australian and overseas companies.

The current principal research programs include:

- the development of rapid diagnostic technology for human genetic diseases
- molecular plant virology and pathology
- chlamydia diagnosis and control
- muscle protein structure and function
- molecular biology of photosynthesis
- arbovirus pathogenesis.

Director: Associate Professor J. L. Dale, BScAgr PhD Syd., MASM

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**Centre for Mathematics and Science Education**

The Centre for Mathematics and Science Education seeks to promote a numerate and scientifically literate society by coordinating research in the teaching and learning of mathematics and science. It applies this research through graduate teaching, consultancy, curriculum development and the production of educational resources. It is affiliated with the Faculty of Education, with staff drawn primarily from the School of Mathematics, Science and Technology Education and with members from other schools and faculties. An administrative office, clinical facility, facilities for research assistants and higher degree students are located on Kelvin Grove campus.
Research
Research is a major Centre priority. The research program may be classified broadly into four categories relating to mathematics, science and technology education:

- curriculum and instruction
- cognition and metacognition
- the social context of teaching and learning
- information-based technology applications.

The Centre offers PhD and MEd (Research) courses and a professional doctorate in education (EdD).

Teaching
The Centre aims towards teaching excellence with a staff experienced in undergraduate, higher degree, continuing education courses, and in supervising theses in mathematics and science education. The Master in Education (MEd) and professional doctorate in education (EdD) degrees are offered by coursework and dissertation and allow specialisation in mathematics, science and technology education. Staff are active in writing teacher-education materials and classroom texts in mathematics and science education.

Consultancy
Through consultancy, the Centre aims to promote success and excellence in mathematics and science for students of all ages and backgrounds. Staff are actively involved in a range of consultancy services to meet the needs of schools, industry and the general community. These services include: diagnostic, remedial and enrichment activities with students; in-service seminars and short courses for industry and educators; cooperative projects with business and the Department of Education; and writing and editing for publishers. The Centre welcomes enquiries for the provision of services to the profession and the community.

Director (Acting): Dr C. J. McRobbie, BSc Qld, MSc Pacific, PhD Monash

Centre for Signal Processing Research
The Centre for Signal Processing Research grew from a significant research concentration in the rapidly expanding area of signal processing. Established in 1986, the concentration received Faculty Centre status in 1990 and University Centre status in 1991.

The Centre supports the majority of research students in the School of Electrical and Electronic Systems Engineering. Signal processing has a wide range of application areas and has undergone explosive growth within the last 10 years. The Centre is the focus for signal processing research in QUT. It also provides an important resource for industry, government, the engineering profession and the community in general. The Centre’s research activities encompass both theoretical and applied aspects of signal processing.

The Centre offers high level technological expertise combined with an ability to apply research commercially and technically.
The Centre has four main objectives:

- to remain at the forefront of technological research advances
- to provide clients with state-of-the-art results
- to provide stimulating postgraduate education
- to maintain and enhance the University’s research profile.

It serves to foster postgraduate research and teaching with 16 PhD candidates and three Masters students currently enrolled within the Centre. Staff have established good contacts with academics in other Australian universities, government funded research agencies and industries. They have also built up an international profile through conference attendance and research collaboration. The director of the Centre is the general Chairman of the International Symposium on Signal Processing and its Applications which is held biennially on Queensland’s Gold Coast.

The Centre’s researchers are active in the areas of image processing, signal theory and speech processing/signal compression. They undertake research for government agencies and industry to resolve a range of signal processing problems. Contracts are in place with granting bodies such as DSTO, CSIRO, Auspace and the Australian Federal Police.

The signal theory group has specialised in the areas of algorithm development for efficient signal processing implementation, detection of signal in noise, estimation of signal parameters in a noise-effected environment, sonar and radar applications and spectral analysis.

Speech processing/signal compression is involved in artificial neural network speech recognition, digital filtering, speaker verification for law enforcement agencies, voice encryption and scrambling and tape recording enhancement.

Image processing and computer vision areas have concentrated on analysis of data in digital images, the development of efficient algorithms, the enhancement of images for information recovery, robot vision, and computer recognition of three-dimensional objects and interpretation of images.

**Director:** Professor B. Boashash, BE Lyon, MSc PhD Inst. Nat. Poly. Grenoble, SMIEEE, FIEEE

### Information Security Research Centre

The Information Security Research Centre, formed in July 1988, is a joint venture between industry and QUT's Faculty of Information Technology. Its Director, Professor W.J. Caelli is Chairman of Technical Committee 11 (Security and Protection in Information Processing Systems) of the International Federation for Information Processing (IFIP), an international body of computer professionals established in 1960 under the auspices of UNESCO.

The Centre’s activities focus on the control, management and security of computer systems and networks. Its role is to undertake research, development, consultancy and education activities in this designated area.

The Centre has areas of major research concentration in:

- cryptology
- information security management
D security in telecommunications and computer networks, including electronic data interchange (EDI), electronic funds transfer (EFT) and open systems interconnection (OSI)

D database and operating system security.

The Centre supports other areas of research. For example:

D research into small system integrity (including viruses and anti-virus products) through the Computer Virus Information Group (CVIG)

D reverse engineering and tools for the analysis of software systems as well as computer architecture for secure systems (CASS) in collaboration with the Programming Languages Laboratory – School of Computing Science

D projects under the Distributed Systems Technologies Centre (DSTC), a Federal Government funded Cooperative Research Centre jointly set up by QUT, the University of Queensland, Griffith University and Bond University.

Since forming, the Centre has carried out applied research and consultancy for a wide range of organisations concerned with information security, both government and commercial. In addition the Centre has developed its educational role by offering research Masters and PhD programs as well as teaching specialist subjects for postgraduate coursework students.

Director: Professor W.J. Caelli, BSc(Hons) N’cle(NSW), PhD ANU, FACS, FTICA

Key Centre in Strategic Management

The Key Centre in Strategic Management was established by the Australian Research Council and the Department of Employment, Education and Training (DEET) in 1989 following a national competition that attracted a large number of applications to initiate key centres. The Key Centre is also funded by other important sources including the Queensland Government, Queensland Tertiary Education Foundation, and QUT. The Key Centre draws together expertise from QUT’s faculties, from other institutions including the Australian Organisation for Quality, and Technical and Further Education (TAFE). It also has close links with many enterprises in the private and public sectors and with other universities and research centres around Australia and overseas. It is based at QUT’s Gardens Point campus and provides QUT with a powerful resource which is being used to build even stronger links between education and enterprises, governments, unions and the wider community.

Mission and Objectives

The Key Centre’s mission is to maintain and further develop its role as a national and international centre of excellence in teaching and research on strategic management and management education, with a selective concentration on particular approaches.

Specific objectives are:

D to improve management education, skills and effectiveness in private- and public-sector enterprises, in the Centre’s main areas of strategic management, currently quality management, human resources, employment relations and the possible transferability of ‘Japanese’ and other high-performance management strategies in Australia

D to investigate issues in its selected areas that could provide social and economic benefits for Australia and other countries; for instance, to explain the
interdependency among quality management, human resources and employment relations and by focusing on particular sectors including tertiary education, and technical and further education (TAFE); tourism; health; manufacturing; and small- and medium-sized enterprises

- to disseminate the Centre’s findings by publishing, designing learning opportunities, public speaking, networking and providing advisory and consulting services
- to contribute to education, for example, via its Seminar Series, Management Certificates, Graduate Diploma in Quality, Master of Quality, PhD, Women in Management programs and various short courses
- to establish the Centre’s position within Australia’s changing systems of education and skill formation and thereby to contribute to the continuing development of QUT and of other educational institutions in TAFE as well as the tertiary sector
- to provide an environment in and around the Centre which fosters the development of staff and students’ research skills and professional growth.

Research is a high priority for the Key Centre which is a hub for a network of researchers, including those at Honours, Masters, PhD and post-doctoral levels, visiting professors and teams of academics working with practitioners, some of whom are Key Centre associates. Its research is funded by a range of sources, from competitive research grants to contracts that involve applied research or consulting.

The Key Centre convenes seminars and conferences, publishes working papers and other publications and welcomes short-term and medium-term research visitors, for example, on secondment or study leave from within QUT or from other organisations.

The Key Centre’s significant progress towards fulfilling its mission and objectives is illustrated in its books and other publications including its Annual Report, Working Papers, Reprints and Seminar Programs, which are available on request.

Director: Professor G.J. Bamber, BSc(Hons) Man., PhD H-W Edin., CMAHRI, FAIM, FBIM, FIPM

Queensland Government Professor of Quality Management: I.W. Saunders, BA Oxf., Dip MathStatist Camb., PhD ANU

Physical Infrastructure Centre

The Physical Infrastructure Centre is a national body for civil engineering research. Its role is to develop rehabilitation and management strategies together with new products for the civil engineering profession, government and industry.

The Centre is concerned with roads, railways, bridges, water and waste water treatment plants, urban drainage and solid waste treatment systems, building structures and associated earthworks, pavements and materials. The Centre undertakes consultation, continuing education and research in these areas.

The Centre has been in existence since 1990 and has attracted industry projects to the value of $802 173.

These include:

- involvement in the rehabilitation of the Story Bridge
- researching cracked mechanisms and control for low cost roads on expansive soil clays
- developing individual household package plants for wastewater treatment
- improving traffic flows by examining the traffic interaction between roundabouts, signalised and unsignalised intersections
- devising a new portal frame building system using recently developed hollow flange beams sections.

Australia's physical infrastructure assets are valued at several billion dollars. The Physical Infrastructure Centre is contributing to Australia's economic performance by ensuring this resource is maintained and operated at the highest level.

Since 1989, staff involved in the Centre have produced 133 refereed journals and conference proceedings and 73 other publications. The Centre presently has 23 researchers and 71 postgraduate students.

Director: Associate Professor G.H. Brameld, BE(Hons) MEngSc BCom PhD Qld, MIEAust, MIABSE
ACADEMIC AND STUDENT SERVICES

Aboriginal and Torres Strait Islander Unit

The Aboriginal and Torres Strait Islander Education Program was established in 1984 to meet the needs of students and to respond to a growing demand by both staff and students for the provision of Aboriginal and Torres Strait Islander perspectives across all courses. At the beginning of 1991 the Aboriginal and Torres Strait Islander Unit (ATSIU) was formed. A major aim of the Unit is to develop and improve the participation and successful outcomes for Aboriginal and Torres Strait Islander students.

The Unit’s central office is on the Kelvin Grove campus with offices on the Gardens Point and Carseldine campuses. In addition to teaching and research services the Unit provides academic and welfare support to all Aboriginal and Torres Strait Islander students at QUT.

In 1992 the Unit responded to increased demand for entrance to a diversity of courses across the faculties and campuses; and Aboriginal and Torres Strait Islander students gained entry into a wide range of courses including the Bachelor of Social Science, Bachelor of Business, Bachelor of Education, Bachelor of Arts, (Drama, Music and Visual Arts), Bachelor of Laws, Bachelor of Nursing, Bachelor of Teaching, and Bachelor of Applied Science.

The Unit also fulfils a research, advisory and consultancy function for tertiary researchers, government departments, and community and Aboriginal and Torres Strait Islander organisations in order to promote Aboriginal Studies and Torres Strait Islander Studies as academic disciplines.

The Unit provides staff development opportunities in the field of cross-cultural communication and conducts courses, conferences and seminars relevant to the development of Aboriginal Studies and Torres Strait Islander Studies as academic disciplines.

Staff in the Unit assist in teaching mainstream courses throughout the University.

Coordinator: P. Duncan, DipTeach Syd.TC., BLitt ANU, MEd Canb.

Chaplaincy Services

The University caters for the emotional and spiritual needs of students and staff through the provision of Chaplaincy Services. The Ecumenical Chaplaincy is a joint venture of QUT and the major Christian denominations. There are presently two full-time chaplains working at QUT, operating on a schedule of weekly visits to each campus.

Chaplaincy Centres and Chapel

The Chaplaincy Centres are ecumenical, and although the chaplains represent the major Christian denominations, they are available to people of other religions as well. If necessary, they are able to put people in touch with appropriate contacts from different denominations or religions.

The Chaplaincy Centres are a focus for Christians from a diversity of traditions and theological emphases. The purpose is to encourage community spirit and to be a lively influence within each campus. The chaplains aim to relate Christian faith to both personal commitment and to the corporate structures of church and society. Activities include
counselling, social gatherings, discussion groups, eucharist, prayer and meditation groups. Chaplaincy can also serve as a bridge across the divisions that may surface in any human institution.

At the Gardens Point campus there is a Muslim mosque in a room adjacent to the main chaplaincy rooms.

A chaplain is available at the Chaplaincy Centres below:

GARDENS POINT, Old Government House near the entrance to the Library, telephone (07) 864 2700 or (07) 864 2086.
KELVIN GROVE, room C420, Community Building, telephone (07) 864 3135.
KEDRON PARK, telephone (07) 864 4290.
CARSELDINE, level 4 of the Community Building, telephone (07) 864 4529.

Computing Services

Computing Services provides the core computing infrastructure, services and support for QUT. Computing Services:

- provides and maintains the university-wide data communications network with links to worldwide data networks
- provides and maintains a wide range of central computing facilities
- maintains and supports a range of computing software
- designs, develops and maintains corporate and departmental information systems to assist in the management of the university
- provides information services and help to its clients
- delivers training courses to university staff and postgraduate students
- provides and manages personal computing laboratories for teaching and student use
- supports the university’s research program through a specialised team, which facilitates the use of computers in research and especially the use of the university’s Supercomputer
- supports all aspects of workstation use through a team which provides hardware, software, and communication assistance
- has a contracting service which provides departments of the university with programming, survey data analysis, and data entry services on a contract basis.

Hours

Mainframe computers are available 24 hours a day, 7 days a week, except for times needed for stand-alone file backup and preventive maintenance. These times are chosen to cause minimum disruption to normal use, and vary from system to system. If any system is scheduled to be unavailable, information will be posted in on-line news and log-on messages on that system.

Operator coverage is from 7.15 am to midnight Monday to Friday and 8.45 am to 5.15 pm on weekends semesters and many weekends between semesters.

Most computing laboratories are open 24 hours a day, 7 days a week. They either allow open access or special access to authorised students.
Full information on system scheduling, backup times, opening hours, and operator coverage is provided by the Computing Services Help Desk on (07) 864 4275.

**Student Registration**

To use any of the mainframe computer systems, students must be registered. A registered user is said to have an account, although no charges are made for the legitimate educational use of computing facilities at QUT. Teaching staff will arrange accounts for their students in any subject where use of a mainframe computer is required. A student will have a separate account for each subject requiring mainframe use.

Each registered user is given a user name and a password. It is important to keep the password secret because the registered person is held responsible for any misuse of an account. Please refer to the Computing Services *Getting Started* booklets, introducing the various mainframe systems, for methods of changing passwords and recommended strategies for choosing passwords.

Students are required to sign an undertaking that they will respect the rules of Computing Services relating to computer use. These rules have been designed to encourage the best use of the university’s computing resources by all authorised users. Summaries of the rules are posted in laboratories and a full list is available from the department.

**Campus Computer Centres and Laboratories**

The major systems are housed in a machine room at the Gardens Point campus. All campuses have Computing Services Offices, which act as a contact point for university staff and focus for computing activities there.

Computing Services also manages approximately 16 computer laboratories located on the various campuses. The laboratories are equipped with microcomputers, specialised workstations, graphical display terminals, and VDUs. Most of these are connected to the university network or a local area network. Much common microcomputer software is available on these systems, including WordPerfect, MS-Windows, Lotus 1-2-3, dBase IV, and DrawPerfect.

Many of the laboratories may be booked for classes, but at least one laboratory on each campus cannot be booked, and so is always open for student use.

An introduction to the use of computing facilities at QUT is provided by the Computing Services publication *Student Computing Guide* available from QUT Bookshops.

**Charging**

Unless explicitly stated, no actual transfer of funds occurs when Computing Services undertakes computer processing work solely for the education of QUT staff or students or for QUT administration. Accounts are generated, however, for record and control. Facilities are sometimes made available for external use for specifically agreed projects and at commercial rates listed in the schedule of charges.

**User Assistance**

Computing Services provides a broad range of assistance to users in making the most of computing facilities. These include:

- a help desk giving direct assistance to university staff on all aspects of computer use. Staff may seek help by visiting the Help Desks at Gardens Point or Kedron Park, or via the Help Desk telephone lines on extension 4275;
- Training courses provided to staff and postgraduate students in the use of facilities, operating systems and important application programs;
- A wide range of documents which assist users in various aspects of computer use, including how to get started in using various computer systems, introductions to operating system commands, system utility programs, languages, and important application programs;
- A consultancy service to staff on a broad range of information technology issues. Specialist advice is available in areas including supercomputing, use of Computer Aided Design/Computer Aided Manufacture, statistical analysis, and typesetting;
- A data conversion service, converting files between various formats and media;
- A data entry service, particularly appropriate for users with large quantities of data (such as survey data for statistical analysis);
- A contract programming service specialising in services such as technical programming, data analysis, and the development of departmental information systems;
- Services providing the evaluation, purchase and installation of hardware, software and consumable items.

Management Information Systems

QUT is a large modern organisation which makes extensive use of automated information systems in its management. The Management Information Systems section is responsible for the planning, analysis, design, development, coordination, and support of these systems. Important systems include the student information system, the personnel/payroll system, the finance system, and the equipment system. Management Information Systems also undertakes the production of specific information systems for schools and departments on a contract basis.

Workstation Support

A specialised team provides support to university staff in their use of terminals, personal computers and workstations. The support includes hardware, software and communications support.

As part of this service staff undertake to maintain and repair items from a list of supported computing equipment. This list of supported equipment is available from Computing Services to aid sections of the university in planning and making purchases. It covers a wide range of equipment at a range of price levels.

The Communication Network

The computing facilities of the university are connected by a data communications network, which links buildings and campuses. The inter-campus links are used for data and voice traffic. More than 3000 workstations and terminals are located on the four Brisbane campuses and the Sunshine Coast facility at Nambour.

Devices in a growing number of areas are connected to an Ethernet network, either directly or via terminal servers. Others are connected via an MDX or Micom port selector. These communication systems are linked so that any device may be connected to any of the systems on the network. The network may also be accessed via dial-up lines. A number of local area networks are in the process of being integrated into the university network.
Computing Services supports all services available through the Australian Academic and Research Network (AARNet), which is connected to major networks throughout the world. Services include national and international e-mail, network news, connection to remote host computers, and file transfer.

**Major Computer Systems**

The major computers in the university network are:

- a Digital Vax cluster which is used for teaching, research, and administration. The processors are a Vax 6430 with 128 megabytes of memory and a Vax 6610 with 128 megabytes of memory. The cluster has a total of 18.7 gigabytes of disk storage, four high density cartridge drives, two tape drives, two line printers, a high capacity laser printer, an optical mark reader, and a diverse range of graphics equipment. The operating system is VMS Version 5;

- a Convex C 220 mini-supercomputer providing superior research computing facilities. It has a dual processor, an integrated vector processor, 128 megabytes of memory, 4 gigabytes of disk storage, and a tape drive. The operating system is Unix;

- a McDonnell-Douglas Series X system, model 1000 with two quad processors, 320 megabytes of memory, and 4.6 gigabytes of disk storage is operated and maintained by Computing Services for the Library. It runs under the Unix operating system and the Reality database system. The library applications software, provided by General Automation, is Urica 2000. The software includes an On-line Public Access Catalog, circulation, and acquisitions modules;

- a Hewlett-Packard HP 3000, which is primarily for student administration. It has 96 megabytes of memory, 5.6 gigabytes of disk space, and one tape drive. The operating system is MPE/XL.

**Mainframe Software**

A wide range of software is provided for research, teaching, office automation, and personal productivity purposes. This includes programming languages, editors and other utilities, software development platforms, electronic mail, word processing, text processing and other office automation systems, and a broad range of teaching and research application packages.

Common languages include Ada, Basic, C, Cobol-74, Fortran, Lisp, Macro-32, Modula II, Occam, OPS-5, Pascal, Prolog, RPG, and Simula. Software development platforms include Oracle, Powerhouse, and Rdb.

The mail systems are integrated, and users have a choice of mail interface, including PC Mail, Vax Mail, Unix mail, and HP Desk.

Important teaching and research application packages include SPSS, SAS, Genstat, Nastran, GDS, GKS, Lindo, GNC, Tex, Latex, Aspen, Spice, Camel, and Sig.

**Counselling and Health Services**

The Department of Counselling and Health is an autonomous professional department of QUT, which takes an active role in promoting the personal, career and educational development of students and staff and providing for their health and well-being.
Counselling and Careers Services

The Counselling Section assists with normal development needs. Personal and social matters, educational difficulties, welfare and financial issues, and decision making on future career and personal planning are some of the areas handled by counsellors.

The Careers and Employment Section organises the Campus Interview Program for final year students, and helps students prepare for these interviews. It also conducts a survey of graduate destinations in the year following graduation.

The Counselling and Careers Service offers programs designed to aid the development of personal maturity and effective patterns of living, studying and working. These include workshops on communication, assertiveness, job-hunting skills and career planning; stress management groups; and reading efficiency and tertiary learning skills programs.

Complementing these is a range of general welfare and guidance services, including financial aid, course and career information, and an accommodation self-help service. Contact with community agencies offering services to students is also provided.

Services are provided by professionally qualified staff. Facilities vary across campuses but generally include consultation rooms, and a library of course and welfare information. Services are free of charge and available to students (both full- and part-time) and staff at all campuses, as well as to others intending to enrol at QUT in the future. All consultations are strictly confidential. Counsellors are available during normal University hours; however, out-of-hours appointments can be arranged.

GARDENS POINT CAMPUS
Lower Level
Community Building
Telephone: (07) 864 2383

KELVIN GROVE CAMPUS
Top Floor
Community Building
Telephone: (07) 864 3488

KEDRON PARK CAMPUS
Ground Floor
‘D’ Block
Telephone: (07) 864 4290

CARSELDINE CAMPUS
Level 1
Community Building
Telephone: (07) 864 4539

Health Services

QUT Health Services are available to all students and staff. Services include:

Comprehensive general practice patient-care: Lifestyle advice, including information on exercise, stress, drugs and sexually transmitted diseases; minor surgery including removal of warts, moles and sunspots; pathology services including blood tests.

‘Well-woman’ care: smear tests, breast examination and contraceptive advice.

Campus accident and emergency care: First aid treatment of injury and acute illness occurring on campus.

On-going nursing care: General advice on health maintenance; continuing care of injuries, and minor operations; surveillance of medical conditions such as hypertension, asthma, diabetes; vaccinations and international travel advice; health education information and pamphlets.

Health Services are available on each campus and all consultations are strictly confidential. A Medicare card or Medibank book (for international students) is necessary for medical consultation.
<table>
<thead>
<tr>
<th>Campus</th>
<th>Location</th>
<th>Building/Level</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gardens Point Campus</td>
<td>Lower Level Community Building</td>
<td></td>
<td>(07) 864 2321</td>
</tr>
<tr>
<td>Kelvin Grove Campus</td>
<td>Top Floor Community Building</td>
<td></td>
<td>(07) 864 3126</td>
</tr>
<tr>
<td>Kedron Park Campus</td>
<td>Counselling &amp; Health Centre D Block</td>
<td></td>
<td>(07) 864 4290</td>
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<td>CarseLDine Campus</td>
<td>C Block, Level 2 Room C216</td>
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<td>(07) 864 4673</td>
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**Students with Disabilities/Health Problems**

Students with disabilities or health problems who may require additional assistance or support during their studies are encouraged to make early contact with the Department of Counselling and Health (telephone (07) 864 2383) or the relevant course coordinator. They are also requested to indicate such needs at enrolment. Those with temporary disabilities arising from accidents and illness that may occur during the year should also make known their needs if additional support services are required.

The University seeks to provide appropriate support services for students with disabilities. These may include:

- accessible parking for those with mobility problems
- effective learning/study skills workshops
- scheduling classes in accessible rooms
- lending special audiovisual equipment
- assistance to access library resources
- lecture material in different formats such as tapes, braille, large print, computer disks
- a note-taker to assist in lectures
- an interpreter for deaf students
- alternative academic assessment procedures.

Early contact should be made with a counsellor or the course coordinator to discuss additional needs. Assistance with physical and study facilities and informing appropriate staff of additional needs can be expedited with early notice. An information booklet – *A Guide to Students with Disabilities* – is available on request from the counsellor.

**International Students**

**The International Students Program**

QUT welcomes international students to its four Brisbane campuses. All full-time degree courses offered by QUT are accredited for offer to international students. QUT also offers a range of preparatory programs to assist international students to meet academic and English language requirements for entry to QUT courses.

An international student is any student who is not a citizen or permanent resident of Australia or a citizen of New Zealand.

There are a number of sections within QUT with specific responsibilities for aspects of the International Students Program.
International Relations Unit

The International Relations Unit is part of the Office of Educational Services within the QUT Division of Research and Advancement.

The International Relations Unit is responsible for the international promotion of QUT. Specifically, the Unit:

- coordinates publication and distribution of QUT international promotional material
- arranges for the representation of QUT at international recruitment activities
- manages the University’s relationship with Australian Education Centres, commercial agents, and other relevant private and public sector agencies
- manages the University’s institutional exchange programs
- receives international visitors.

GARDENS POINT CAMPUS
Telephone: (61 7) 864 2200
Fax: (61 7) 221 0313

The Office of International Students

The Office of International Students is located in the Student Administration Department and is responsible for the administrative aspects of the International Students Program. The Office undertakes the following:

- answers all written enquiries and advises students regarding admission and course requirements for all courses including the Foundation and Bridging Programs
- processes all international student applications
- makes all offers and monitors course quotas
- handles all visa related matters
- collects tuition and Medibank payments and administers refund policy
- administers international student scholarships.

Application and Enrolment

All international students, except those studying Year 12 in Australia, should apply on a QUT ‘F’ form. Year 12 international students in Australia should apply through the Queensland Tertiary Admissions Centre (QTAC). Applications and general information about entry requirements and tuition fees for all courses may be obtained by writing to the Office of International Students.

All degree students must meet the minimum English language entry requirements of IELTS 6.5 or TOEFL 575 for entry to be confirmed. Some linguistically demanding courses (such as Communication courses and postgraduate Business) require IELTS 7 or TOEFL 600.

Following acceptance of an offer and payment of one semester’s fees and one year’s health cover charges, a student will be issued with an Acceptance Advice Form to apply for a visa to travel to Australia. Enrolment will be completed during Orientation.

Attendance

To meet student visa regulations, students must fulfil all course requirements. This includes full-time enrolment, defined as 75 per cent or more of a full-time credit load for the course. Special approval must be obtained through the Office of International Students for part-time study.
Fees
Full tuition fees are charged for students enrolled in 75 per cent or more of a full-time credit load. Fees include student guild payments and all international student support services including airport greeting, accommodation service and English language support. International students are exempt from the Higher Education Contribution Scheme (HECS).

Tuition fees must be paid in advance by the due date in order for re-enrolment to be confirmed for the following semester. Failure to re-enrol or pay semester tuition fees will result in the cancellation of the student visa. The Overseas Student Health Cover (OSHC) charge must be paid every 12 months before re-enrolment.

Students returning to full-time study after a period of absence are required to pay tuition fees appropriate at the time of return.

Tuition fees are partially refunded to students who withdraw from their course up to the end of Week 6 of the semester. After that time, no refund is available.

Fees for students on approved part-time study are levied pro rata, according to the proportion of full-time credit points being studied.

In some limited cases, applicants on temporary resident visas may be allowed to enrol part-time. Fees are levied on a pro rata basis as for other part-time international students.

KELVIN GROVE CAMPUS
C Block
Telephone: (61 7) 864 3142
Fax: (61 7) 864 3529

International Student Services
Living and studying in a new country requires significant adjustment in terms of language, culture and style of learning. In addition to the academic and professional challenges, students experience considerable personal and social development. Because international students do not have their usual sources of support and assistance (family, friends, community groups) available to them, QUT provides extensive support services.

International Students Services is located in the Department of Counselling and Health and is responsible for the following:

- preparation of pre-departure briefings
- arrangement of on-arrival reception and accommodation
- conducting Orientation Programs
- offering direct counselling and welfare support
- developing student and community support networks
- arranging social and cultural activities
- offering English as a second language and learning skills support
- ensuring preparation for students returning home
- assisting graduate employment.

GARDENS POINT CAMPUS
Lower Level
Community Building, Y Block
Telephone: (61 7) 864 2383
Fax: (61 7) 864 1522

KEDRON PARK CAMPUS
Ground Floor
D Block
Telephone: (61 7) 864 4290
Fax: (61 7) 864 4499
International Education Programs

The International Education Programs’ major functions are to help international students meet QUT entry requirements. Courses offered include:

- the Foundation Program
- the Bridging Program
- English language programs.

QUT Foundation Program

The QUT Foundation Program prepares international students for courses at university level. It provides students who do not meet degree entry requirements with an opportunity to prepare for entry into QUT faculties.

QUT Foundation Program students who attain the minimum results for entry to a degree, as specified by the relevant faculty, will be guaranteed a place in the QUT degree course for which they have applied.

QUT Bridging Program

The Bridging Program is designed for students who plan to study at QUT in an undergraduate or postgraduate program in the following year and who already meet minimum academic admission criteria for their course. The Program is available in second semester, commencing in July.

Students will be given an opportunity to:

- familiarise themselves with QUT and its facilities, eg libraries, computer systems
- revise and learn new skills in English language where necessary
- develop an understanding of academic skills needed for tertiary study in Australia
- study a unit for degree credit
- make friendships and establish a network of contacts.

QUT General English (GE) courses

General English courses are offered in six-week sessions. Courses cater for students at all levels of English language from elementary to intermediate and advanced.

QUT English for Academic Purposes (EAP) courses

The English for Academic Purposes course caters for students with an advanced level of English who are about to commence a degree program at university.

The EAP program aims to develop specific English language skills and other skills needed to undertake academic study successfully in Australia.

INTERNATIONAL EDUCATION PROGRAMS

KELVIN GROVE CAMPUS
Telephone: (61 7) 864 3611
Fax: (61 7) 864 3085
QUT International Training Programs
Programs have been developed and conducted for groups of international participants for Queensland agencies, corporations, government departments and overseas universities. The QUT Continuing Education Unit will respond quickly to requests for specifically designed training programs from anywhere in the world.

CONTINUING EDUCATION UNIT
Telephone: (61 7) 864 2196
Fax: (61 7) 221 2822

QUT Foundation
The QUT Foundation promotes the University’s reputation through activities that strengthen links with QUT and the wider community. Interaction among our closest associates contributes to the lifelong learning of members and extends the quality of QUT’s research and education programs.

The QUT Foundation offers a number of avenues through which students, graduates and friends can keep in touch.

QUT students undertaking their first full-time course are eligible for free Associate Membership. Associate members receive invitations to Foundation functions, Inside QUT, QUT Links magazine and a 10 per cent discount at the QUT Bookshop.

All QUT Foundation members can also join an Alumni. The chapters are based on common professional, industry, faculty, geographic or other interest areas. Established alumni include Education, Built Environment and Engineering, Nursing, Home Economics, Law and the MBA Association.

For further information and membership applications please telephone the Alumni-Relations Coordinator on (07) 864 2821 or visit the Development Office, Gardens Point campus.

University Library
Students and staff of the Queensland University of Technology have access to a wide range of information and audiovisual services including professional advice in these areas. Holdings of books, periodicals and other media have been developed in conjunction with teaching and research in the University and primarily reflect these activities. Materials are arranged on open access shelving. Access is provided via online catalogues available within the buildings, via campus networks, and on a dial-in basis for persons with modems.

Locations
Libraries are located on all campuses. There is a separate Law Library at Gardens Point.

Hours
Hours differ from campus to campus and sometimes from different service points within a library. Opening hours details are available through the Library catalogue and are advertised at each location and through a variety of publications.
Membership

All staff, full-time and part-time students are automatically members of the Library and may borrow materials on any campus. Identification cards are required whenever and wherever a user borrows.

The QUT Library has extensive reciprocal borrowing arrangements with Griffith University. As well, staff and students may also be eligible to register for reciprocal privileges from a number of other tertiary institutions. Details are available from Loans Desks.

Services

A variety of services is available on most of the campuses.

Information Services: Staff are on duty at the Information Desks to answer queries and assist users in finding and using collections and resources. If the materials required by users are not held on their home campus, they may request an intercampus loan. Similarly, users with special research needs may be eligible for an interlibrary loan if the items are not held anywhere within the QUT. Special reciprocal loans may be requested if the items are held by Griffith University. Online searches of a large number of databases are also available.

Academic Liaison: Consultation with academic staff on the development of resources and services is promoted through a liaison service. A reference librarian works closely with each School in order to ensure that collections and programs will reflect their priorities.

User Education: Professional staff teach students efficient information-seeking skills through a variety of formal and informal programs. Persons interested in these programs may wish to contact the User Education Coordinator (ext 1592). As well, teaching staff may contact their reference librarian and students should enquire at the Information Desk or ask their lecturers.

Other facilities: Facilities for study include study carrels, seminar rooms, lecture theatres and supporting audiovisual and computing and photocopying facilities. Translation services, and appropriate consultancy are also available. Guides to collections and services may be found on all campuses near the main entrance.
PRIZES AND AWARDS

Faculty of Arts

4MBS Prize
Awarded to the student who gives the best performance of a distinctly twentieth-century music composition at the annual competition in October.

Australian Academy of Music Prize
Awarded to the student who gives the best performance of a Jazz and Popular Music piece at the annual competition held in second semester.

Charles Hall Prize
Awarded to the best student on the basis of results in music in the Bachelor of Arts degree from each of years one and two.

Dorothy Birt Memorial Prize
Awarded to the most outstanding student enrolled in the Master of Arts (Visual Arts) in the history of textiles.

Robert and Kay Bryan/Jack Manton Art Prize
Awarded to the final year student of the Bachelor of Arts (Visual Arts) who has submitted the most outstanding work in one or more studio areas.

Faculty of Built Environment and Engineering

The majority of prizes awarded to students in the Faculty of Built Environment and Engineering are determined on the basis of excellence in units nominated by the prize donor, and in most instances students do not apply for the awards.

AFCC Civil Engineering Award*
Donated by the Australian Federation of Construction Contractors and awarded to a final year student from the Bachelor of Engineering (Civil) who has achieved a sound academic record and who is seen as likely to make a significant contribution to the construction industry. The candidates for this award will be interviewed by the AFCC who will make the final selection.

AFCC Construction Industry Award*
Donated by the Australian Federation of Construction Contractors and awarded to a student from one of the courses: Bachelor of Engineering (Electrical and Computer Engineering), Bachelor of Engineering (Mechanical), Bachelor of Applied Science (Construction Management) or Bachelor of Applied Science (Quantity Surveying), who has achieved a sound academic record and who is seen as likely to make a significant contribution to the construction industry. One candidate will be nominated from each course and interviewed by the AFCC who will make the final selection.

Association of Public Authority Surveyors Prize
Awarded to the Bachelor of Applied Science (Surveying) first year student who obtains the best academic result in the unit 'Land Surveying 1'.

Australian Asphalt Pavement Association (Queensland Branch) Prizes
Awarded:

□ to the student in the Bachelor of Engineering (Civil) who shows the most promise in the unit 'Highway Engineering'; and

* Indicates those few prizes which require students to apply in order to be considered.
to the student in the Bachelor of Engineering (Civil) who shows the most promise in the unit ‘Transport Engineering 1’.

**Australian Design Awards Student Award**
Awarded to the student developing the most outstanding product design during their industrial design studies at QUT.

**Australian Institute of Building, Queensland Chapter Prize**
Awarded to the student with the best academic achievement in the third or successive years of the Bachelor of Applied Science in Construction Management.

**Australian Institute of Cartographers (Queensland Division) Prizes**
Awarded:
- to the best final year student in the Associate Diploma in Cartography for their performance over the whole course; and
- to the best student of the Bachelor of Applied Science (Surveying) Cartography strand for their performance during the year.

**Australian Institute of Project Management, Queensland Chapter Prizes**
Awarded:
- to the Graduate Diploma in Project Management student with the highest grade point average for the course; and
- to the Master of Built Environment (Project Management) student with the best dissertation.

**Australian Institute of Queensland Surveyors (Queensland Chapter)/David McNeill Memorial Award**
Awarded to the final year student of the Bachelor of Applied Science (Quantity Surveying) with the highest standard of proficiency in quantity surveying expertise.

**Australian Institute of Refrigeration, Air Conditioning and Heating (Queensland Division) Prize**
Awarded to the student associated with the industry, who obtains the best performance in units in the School of Mechanical and Manufacturing Engineering dealing with refrigeration, air conditioning or heating.

**Australian Road Federation (Queensland Region) Road Study Award**
Awarded to a student in the Bachelor of Engineering (Civil) who prepares the best assignment in the unit ‘Transport Engineering 1’.

**Australian Water and Waste Water Association/Don King-Scott Memorial Prize**
Donated by the Queensland Division of the Australian Water and Wastewater Association in memory of Don King-Scott’s contribution to public health engineering in Queensland and awarded to the graduating student who gains the highest aggregate mark in the units ‘Water Quality Engineering’, ‘Public Health Engineering Practice’ and ‘Advanced Treatment Processes’ in either the Graduate Diploma in Municipal Engineering or the Master of Engineering Science (Civil).

**Paddy Behan Memorial Prize for Design in Landscape Architecture**
Donated by the Local Government Association of Queensland and awarded to the student in the Graduate Diploma in Landscape Architecture who shows the most outstanding ability in the final year unit ‘Landscape Design’.

**Paddy Behan Memorial Prize – Planning Study**
Donated by the Local Government Association of Queensland and awarded to the student with the best performance in the ‘Planning Thesis’ in the Master of Built Environment (City and Regional Planning).
Board of Architects of Queensland Prizes
Awarded:
- to the student who shows the greatest proficiency during the first three years of the architecture courses; and
- to the student who has shown the greatest proficiency on graduation from the Bachelor of Architecture.

Andrew Brock Memorial Prize
Donated by the staff of Utah Development Company in memory of Andrew Brock, and awarded to the student with the best performance in the second year of the Bachelor of Built Environment.

Robert S. Brodribb Memorial Prize
Donated by the Local Government Engineers Association (Queensland Branch) and Mrs R. S. Brodribb, and awarded to the student who exhibits the most outstanding performance in those units related to, or qualifying persons for, the issue of a Certificate of Competency as a Local Government Engineer.

CMPS Prize*
Donated by Crooks Michell Peacock Stewart (Qld) and awarded to the student, who on completion of the second year of a Bachelor of Engineering, has the potential to become a useful member of the engineering profession. The prize is determined with 60% based on grade point average and 40% based on a personal interview to assess: interpersonal skills, participation in campus activities and future plans in the profession.

Cottlel Cameron & Steen Surveys Pty Ltd Prize
Awarded to the student in the Bachelor of Applied Science (Surveying) who obtains the best result in the unit ‘Photogrammetry 2’.

Kevin John Davies Prize for Leadership and Innovation
Donated jointly by ERSIS Australia Pty Ltd and the School of Surveying and awarded to the graduate of the Graduate Diploma in Surveying Practice who has exhibited leadership skills and demonstrated a capacity to look to the future and who has the potential to provide leadership in innovative technology.

Dean’s Award for Excellence
Awarded to the top graduand in each undergraduate course in the Faculty of Built Environment and Engineering.

Design Institute of Australia Award
Awarded to the outstanding student in ‘Product Design’ in the final year of the Graduate Diploma in Industrial Design.

The Director-General Department of Lands Prize for the Dux of the Course
Awarded to the graduate who achieves the highest aggregate marks in the Graduate Diploma in Surveying Practice course.

DSTO Microwave Radar Undergraduate Prize
Awarded to the final year student in the Bachelor of Engineering (Electrical and Computer Engineering) or the Bachelor of Engineering (Electronics)/Bachelor of Information Technology who submits the final year project of exceptional merit in an area of technology relevant to microwave radar.

* Indicates those few prizes which require students to apply in order to be considered.
Electric Energy Prizes
Donated jointly by QEC and SEQEB and awarded:

☐ to the Bachelor of Engineering (Electrical and Computer Engineering) student specialising in Power and Control in the later years of the course, with the best performance in designated units relevant to electric energy; and

☐ to the graduate of the Associate Diploma in Electrical Engineering with the best performance in designated units relevant to electric energy.

Engineering and Surveying Alumni Award
Awarded to a final year degree student from the engineering and surveying schools for excellence in the presentation of a seminar. The seminar may be based on final year project work or on an industry-related project. Award winners will be selected at school level to represent their respective disciplines. A judging panel will select an overall winner at an evening presentation of the seminars.

Golder Associates Geotechnical Engineering Studies Award*
Donated by Golder Associates and awarded to a student of the Bachelor of Engineering (Civil) who has obtained high aggregate marks for the units ‘Geology for Engineers’, ‘Soil Mechanics 1’ and ‘Soil Mechanics 2’ and, in addition, is interested in working in geotechnical engineering and is seen to have personal skills and attributes required for advancement within that field.

James Hardie Design Award
Awarded to the student in the architecture courses whose project shows a high degree of excellence of design and imaginative and creative use of Hardie’s building products for functional, practical and aesthetic purposes.

James Hardie Prize for Building
Awarded to the student in the third year of the Bachelor of Applied Science (Construction Management) with the best results over five semesters in the ‘Construction’ units.

Hardie Iplex Pipeline Awards*
Donated by Hardie Iplex Pipelines and awarded to a student enrolled in the penultimate year of the Bachelor of Engineering (Civil) and the Associate Diploma in Civil Engineering. The awards are made on the basis of academic performance in units related to water engineering or engineering practice, together with consideration of the student’s interests and involvement in engineering practice and activities both within QUT and the community.

Heilbronn and Partners Pty Ltd Prize
Awarded to the student with the highest average result in the units ‘Land Development Practice 1’ and ‘Land Development Practice 2’ in the Bachelor of Applied Science (Surveying).

Heilbronn and Partners Pty Ltd Prize for Survey Project Management
Awarded to the graduate of the Graduate Diploma in Surveying Practice course who has achieved a high level of proficiency and demonstrated significant potential in ‘Survey Project Management’.

Institute for Drafting and Design Australia Prize
Awarded to a graduate of an Associate Diploma in Engineering who obtains the best result over any four engineering drawing units.

* Indicates those few prizes which require students to apply in order to be considered.
**Institution of Electrical Engineers, United Kingdom Prize**
Awarded to the honours student submitting the best project in the final year of either the Bachelor of Engineering (Electrical and Computer Engineering) or Bachelor of Engineering/Bachelor of Information Technology.

**Institution of Engineers, Australia – J. H. Curtis Award**
Donated by the Institution of Engineers, Australia (Queensland Division), and awarded to the Bachelor of Engineering student who submits the best final year project.

**Institution of Engineers, Australia Prize for Electrical Engineering**
Awarded to the final year student in the Bachelor of Engineering (Electrical and Computer Engineering) or the Bachelor of Engineering (Electronics)/Bachelor of Information Technology with the highest grade point average who is also a student member of the Institution of Engineers, Australia.

**Institution of Surveyors, Australia (Queensland Division) Centenary Prize**
Awarded to a second year student of the Bachelor of Applied Science (Surveying), who demonstrates a good academic record and a sincere interest in the surveying profession.

**Institution of Surveyors, Australia (Queensland Division) Prize for Professional Practice**
Donated jointly by the Institution of Surveyors, Australia (Queensland Division) and Peter W. Dawson and Associates Pty Ltd, and awarded to the graduate of the Graduate Diploma in Surveying Practice who has demonstrated a thorough understanding of the legal responsibilities of surveyors, a high level of professionalism and a commitment to working for the furtherance of the profession.

**Institution of Surveyors, Australia (Queensland Division) – S. E. Reilly Prize**
Awarded to the final year student of the Bachelor of Applied Science (Surveying) who is judged most proficient in practical work as well as academic work, taking into account community spirit as displayed by willingness to take part in activities outside the scope of the formal degree course.

**IREE-MITEC Awards**
Donated by the Institute of Radio and Electronics Engineers, Australia (Brisbane Division) and MITEC Australia Ltd and awarded:

☐ to the student who performs best in units relating to electronics and communications in the final year of the Bachelor of Engineering (Electrical and Computer Engineering); and

☐ to the student who performs best in units relating to electronics and communications in the final year of the Associate Diploma in Electrical Engineering.

**Jasco Pty Ltd Prize**
Awarded to the part-time Associate Diploma in Mechanical Engineering student who gains the best aggregate mark for 'Engineering Drawing 1' and 'Engineering Drawing 2', and who successfully completes all units in semesters 1 and 2 and enrols in all units for semester 3.

**Keilar Fox & McGhie Pty Ltd Prize for Mapping**
Awarded to the graduate of the Graduate Diploma in Surveying Practice who has achieved a high level of proficiency and demonstrated significant potential in 'Mapping'.

**John Kindler Memorial Prize**
Awarded in memory of Mr John Kindler, former Chief Engineer in the Coordinator General’s Department, to a graduate of the Bachelor of Engineering, for outstanding performance throughout the course. Selection is based not only on academic

*Applications required.*
achievement, but requires an involvement in sport, campus and general community activities, concern for and relation with peers, and a mature approach to their potential as a graduate.

**Karl Langer Memorial Award**
Donated by the Australian Institute of Landscape Architects and awarded to the student in the Graduate Diploma in Landscape Architecture who, in the opinion of the adjudicators, shows marked potential for the practice of landscape architecture.

**Leica Instruments Pty Ltd Prizes**
Awarded to the student with the best performance in the unit 'Data Presentation 1' in the Bachelor of Applied Science (Surveying).

**Local Government Engineering Prize**
Donated by the Queensland Foundation for Local Government Engineering, and awarded to the graduating Bachelor of Engineering (Civil) student who obtains the best overall performance in the units: 'Civil Engineering Design 2', 'Traffic Engineering', 'Public Health Engineering 2', 'Construction Planning and Economics', and, where appropriate, 'Design Project' and/or electives.

**Louvre Windows Australia Pty Ltd Prize**
Awarded to the student who obtains the highest mark in the unit 'Financial Management for Engineers' in the final year of the Bachelor of Engineering (Mechanical).

**Neville Lund Memorial Prize**
Awarded to the student in the final year of the Bachelor of Built Environment (Landscape Architecture/Urban and Regional Planning major) for the best project in integrated environmental design.

**Peter McAnally Memorial Prize**
Donated by the staff of the School of Civil Engineering in memory of their esteemed colleague and lecturer in Geotechnical Engineering, and awarded to the best student in the elective units 'Geotechnical Engineering 2' and 'Geotechnical Engineering 3'.

**MIM Holdings Ltd Prize**
Awarded to a final year student in a Bachelor of Engineering course who undertakes a project of mutual benefit to QUT and MIM Holdings Ltd and which is of a high academic standard.

**Minister for Housing and Local Government Town Planning Prize**
Awarded to the final year student in the Graduate Diploma in Urban and Regional Planning whose thesis is considered to contribute most towards the advancement of town planning in the area of local government.

**MTIA – F. L. Hudson Memorial Foundation Achievement Award**
Awarded to the part-time student in the Associate Diploma in Mechanical Engineering who successfully completes all units in the first three years of the course and who has the highest aggregate score over those three years.

**National Trust Historic Building Prize**
Awarded to two final year students, one from the School of Architecture, Interior and Industrial Design and one from the School of Planning and Landscape Architecture for a thesis study of an historic building or precinct.

**John Grayson Pike Memorial Prize for Cadastral Surveying**
Donated by the Association of Consulting Surveyors (Queensland) and Pike Mirls McKnoulty Pty Ltd and awarded to the graduate of the Graduate Diploma in Surveying Practice who has achieved a high level of proficiency and demonstrated significant potential in cadastral surveying.
QEC Awards for Instrumentation and Control
Awarded:

- to a student in the Associate Diploma in Electrical Engineering for high academic performance in the field of instrumentation and automatic control; and

- to a student from the Bachelor of Engineering (Electrical and Computer Engineering) or Bachelor of Engineering (Electronics)/Bachelor of Information Technology for high academic performance in the field of instrumentation and automatic control.

Queensland Cement Ltd Prize
Awarded to the fourth year student in the Bachelor of Applied Science (Construction Management) with the best academic performance in building technology units over the four years of the course.

Queensland Department of Transport Prizes
These prizes are awarded to officers of the Queensland Department of Transport in attendance at QUT, with the best performances in the following courses: Bachelor of Engineering (Civil) – part-time, Associate Diploma in Civil Engineering – cadet drafts person, and Bachelor of Engineering (Civil) Queensland Department of Transport scholarship holder.

RACQ Prize in Highway Engineering
Donated by the Royal Automobile Club of Queensland and awarded to the final year student in the Bachelor of Engineering (Civil) who attains the highest average marks in Highway, Traffic and Transportation units, including any related final year project.

Rider Hunt Research Prize – Quantity Surveying
Awarded to the student in the Bachelor of Applied Science (Quantity Surveying) who has submitted the research paper judged to have the highest standard in both content and presentation on a topic related to the Quantity Surveying profession.

Noel Robinson Architects Prize
Awarded to the Dux of the sixth year of the Bachelor of Architecture determined by the best overall grade point average.

Rocla Prize
Donated by Rocla Concrete Division and awarded to the Bachelor of Engineering (Civil) third year student who achieves the best academic results from both the final examination and class assignment in ‘Construction Planning and Economics’ and ‘Construction Practice’. The student selected must show an aptitude for construction management.

Royal Australian Institute of Architects – QIA Medallion
Awarded to the most outstanding student in the sixth year of the Bachelor of Architecture. The student must have shown consistent progress throughout the course.

Royal Australian Planning Institute Prizes
Awarded:

- to the final year student with the best overall performance in the Graduate Diploma in Urban and Regional Planning;

- for the best performance by a student in either the Urban and Regional Planning or Landscape Architecture strand of the Bachelor of Built Environment;

- for the best performance by a first year full-time student in the Graduate Diploma in Urban and Regional Planning; and

- for the best performance by a first year part-time student in the Graduate Diploma in Urban and Regional Planning.
Michael P. Schloman Memorial Prize
Donated by Astra Panels Pty Ltd and awarded to a student undertaking the Bachelor of Built Environment who at the first attempt shows the greatest overall proficiency in the first year units of this course or its equivalent.

A. G. Scott Memorial Prize
Donated by Mr and Mrs R.W. Scott in memory of their son Mr A.G. Scott, a graduate of the Bachelor of Engineering (Mechanical). The prize is awarded to the student in the Bachelor of Engineering (Mechanical) who demonstrates the greatest improvement in innovative ability and competence in mechanical engineering design, or attains the best overall performance in design work.

Society for Growing Australian Plants Prize
Donated by the Society for Growing Australian Plants (Queensland Region) and awarded to a student in the Graduate Diploma in Landscape Architecture for the best design using Australian native plants.

Society of Engineering Associates Award
Awarded to the outstanding graduate of an Associate Diploma in Engineering.

Surveying Staff Land Studies Prize
Donated by staff of the School of Surveying and awarded to the student in the Bachelor of Applied Science (Surveying) who completes second year with the highest average result in the units: ‘Land Studies A’, ‘Land Studies B’, ‘Land Administration 1’, ‘Land Administration 3’ and ‘Land Administration 4’.

Telecom Engineering Prize
Awarded to a third year full-time student in either the Bachelor of Engineering (Electrical and Computer Engineering) or the Bachelor of Engineering (Electronics)/Bachelor of Information Technology completing ‘Information Theory and Noise’ at the first attempt, who achieves the highest semester grade point average for the semester in which ‘Information Theory and Noise’ is completed.

Urban Design Advisory Council Surveying Prize
Donated from a fund established by the Urban Design Advisory Council and awarded to the student enrolled in the Bachelor of Applied Science (Surveying) who produces the best urban design in the final year of the course.

Urban Design Advisory Council Town Planning Prize
Donated from a fund established by the Urban Design Advisory Council and awarded to the student enrolled in the Master of Built Environment (City and Regional Planning), who submits the best option project in the final year of the course.

VIPAC Engineers and Scientists Ltd Award
Awarded to the full-time student with the highest aggregate result for all units in the third year of the Bachelor of Engineering (Mechanical).

George Wimpey Australia Pty Ltd Awards
Awarded:
- to the student with the best performance in the first year of the Bachelor of Applied Science (Property Economics);
- to the second year student in the Bachelor of Applied Science (Property Economics) with the best performance in the unit CNB626 Land Development Studies;
- to the student with the best overall performance in the second year of the Bachelor of Applied Science (Property Economics).
Carl Zeiss Pty Ltd Prize
Awarded to the student in the Associate Diploma in Cartography who obtains the best average result in the units ‘Photogrammetry 2’ and ‘Photogrammetry 3’.

Faculty of Business

Accountancy Placements Pty Ltd Prize
Awarded annually to the student either full-time or part-time, enrolled in the Bachelor of Business, who attempts for the first time the unit ‘FNB123 Managerial Accounting 1’ and achieves the best academic result.

Advertising Institute of Australia Prize
Awarded to the Bachelor of Business – Advertising graduand who achieves the highest aggregate marks in the seven unit Advertising major.

AITD Student Award for Excellence
Awarded to the three students either full-time or part-time who achieve the best academic results in each of the units ‘HRB120 Introductory Training and Development’, ‘HRB101 Advanced Training Development’ and ‘COB102 Consulting for Organisational Change’.

AMP Society Award
Awarded to the student group which produces the best community relations project in the unit ‘MKB117 Public Relations Campaigns’.

ANZ Bank Award for Excellence
Awarded to the student enrolled in the Bachelor of Business undertaking the Banking and Finance major who, in the opinion of QUT, has displayed the highest level of academic excellence for the year.

Arthur Andersen & Co Medal
Awarded on the basis of academic achievement to a full-time or part-time student enrolled in the Bachelor of Business – Accountancy major, Bachelor of Business – Banking and Finance major or the combined Bachelor of Business – Accounting/Bachelor of Laws course entering their final year of study. The student will have completed at least 16 units. Selection criteria will include an interview based on motivation, communication skills, initiative and career orientation.

Association of Brisbane Commercial Radio Stations Prize
Awarded to the Bachelor of Business – Journalism graduand who has achieved the best overall results in Radio Broadcasting units.

Association of Taxation and Management Accountants Prizes
- Awarded to the student either full-time or part-time enrolled in the Bachelor of Business – Accountancy who has achieved the best academic result in the units ‘FNB123 Managerial Accounting 1’ and ‘FNB124 Managerial Accounting 2’.
- Awarded to the student either full-time or part-time enrolled in the Bachelor of Business, undertaking the Accountancy extended major, who has achieved the best academic result in the unit ‘ALB132 Taxation Law’.

Australian Association of National Advertisers Prize
Awarded to the Bachelor of Business – Advertising graduand major full-time or part-time who attains the most meritorious overall results in the last eight semester units studied.

Australian Human Resources Institute Prizes
- Awarded to the graduating student with the highest performance in the Bachelor of Business – Human Resource Management.
Awarded to the second year student either full-time or part-time with the highest performance in the Bachelor of Business – Human Resource Management.

**Australian Institute of Bankers Prize**
Awarded annually to the student either full-time or part-time who obtains the highest aggregate marks in the unit ‘FNB114 Financial Institutions – Lending’.

**Australian Institute of Management Prizes**
- Awarded to the Bachelor of Business – Management student, either full-time or part-time for high achievement on completion of units which comprise the first full-time year of the Bachelor of Business.
- Awarded to the Bachelor of Business – Human Resource Management student, either a full-time or part-time student for high achievement on completion of units which comprise the first full-time year of the Bachelor of Business.
- Awarded to the Bachelor of Business – Management student, either full-time or part-time for consistently high achievement on completion of units which comprise the second full-time year of the Bachelor of Business.

**Australian Society of Certified Practising Accountants Prizes**
- To qualify, a student must be studying the Bachelor of Business majoring in Accountancy or Banking and Finance full-time for the first time. The student must pass at least eight units in the first year of enrolment including: ‘AYB110 Accounting’, ‘AYB111 Financial Accounting’ and ‘ALB110 Business Law’. The student with the best grade point average over the best eight units is the recipient of the prize.
- Awarded to the full-time graduating student in the Bachelor of Business majoring in Accountancy or Banking and Finance, who completes the degree in minimum time, who is eligible for membership of the Australian Society of Accountants and who has the best grade point average.
- Awarded to a student studying in the Bachelor of Business majoring in Accountancy or Banking and Finance full-time over the previous two years who has completed at least 16 units. The second year student with the greatest grade point average over the best eight units studied in the second year of enrolment is the recipient of the prize.

**BHP Australia Coal Limited Prize – Graduate Diploma of Business**
Awarded to the most outstanding graduate.

**Margaret Cameron Memorial Award**
Awarded to the woman student, either full-time or part-time, enrolled in the Bachelor of Business, who takes the unit ‘BSB102 Management and Organisation’ and at the first attempt obtains the highest commendable mark among the women students of the current academic year.

**Commonwealth Bank Award**
Awarded to the Bachelor of Business student either full-time or part-time who, at the first attempt, achieves the best academic result in the unit ‘EPB140 Macroeconomics’.

**Coopers and Lybrand Prize**
Awarded annually to the student either full-time or part-time, enrolled in the Bachelor of Business majoring in Accountancy or Banking and Finance, who attempts for the first time the unit ‘AYB112 Company Accounting’ and achieves the best academic result.

**Country Press Award**
Awarded to the student who achieves the best academic result in the unit ‘MJB124 Magazine and Feature Writing’.
Dalgety Winchcombe FGC Prize
Awarded to the Bachelor of Business – Journalism student who produces the best piece of print or electronic journalism on a unit of interest to the rural community.

Dean's Award for Excellence
Awarded to the top graduating student in each of the Bachelor of Business courses.

Deloitte Ross Tohmatsu Prize
Awarded to the student enrolled in the Bachelor of Business undertaking the Accountancy major who, at the first attempt, achieves the best academic result in the unit ‘AYB101 Computerised Accounting Systems’.

Douglas Heck Award
Awarded to the graduating student in the Bachelor of Business, majoring in Accountancy, in each calendar year who passes the units ‘FNB123 Managerial Accounting 1’ and ‘FNB124 Managerial Accounting 2’ for the first time and obtains the highest average grade over the two semesters.

Duesbury's Chartered Accountants Prizes
- Awarded to the student enrolled either part-time or full-time in the Bachelor of Business majoring in Accountancy or Banking and Finance, who takes the unit ‘ALB120 Company Law and Practice’ for the first time and achieves the best academic result in that unit.
- Awarded to the student enrolled in the Bachelor of Business – Accountancy major, who takes the unit ‘ALB122 Law of Business Associations’ for the first time and gains the highest result at the semester examinations.

EDP Auditors Association Prize
Awarded annually to the full-time or part-time student who achieves the highest mark, at the first attempt, in the unit ‘AYB212 Computer Security and Audit’.

Federation of Australian Radio Broadcasters Prize
Awarded to the student who achieves the highest grade in ‘MJBI38 Radio and Television Journalism 2’.

Golden Casket Strategic Marketing Prize
Awarded annually to the third year student full-time or part-time enrolled in either the Bachelor of Business – Marketing, Bachelor of Business – Advertising or Bachelor of Business – Public Relations course who achieves the best academic result in the unit ‘MKB155 Strategic Marketing’.

Karen Howitt Memorial Prize
Awarded to the student who, in their final full-time or part-time year of the Bachelor of Business – Public Relations, reflects best through extra curricular activities the aims and objectives of the course.

Merv Hoskins Memorial Prize
Awarded to the Bachelor of Business student majoring in Accountancy or Banking and Finance who achieves, at the first attempt, the best academic result in the units ‘AYB110 Accounting’ and ‘AYB111 Financial Accounting’ in one academic year.

Human Resource Management Group Prize
Awarded to the Bachelor of Business student either full-time or part-time who, at the first attempt, achieves the best academic result in the unit ‘HRB105 Human Resources and the Organisation’.
ICI Australia Ltd Prize
Awarded to the final year student enrolled in the Bachelor of Business – Marketing who achieves the best overall performance.

Institute of Chartered Accountants, Australia Prize
Awarded to the full-time or part-time Bachelor of Business student majoring in Accountancy who takes the units ‘ALB113 Accounting Theory and Practice’, ‘AYB210 Auditing’ and ‘ALB132 Taxation Law and Applications’, for the first time and obtains the highest aggregate pass in all three.

KPMG Peat Marwick Prizes
- Awarded to the full-time or part-time Bachelor of Business student majoring in Accounting Theory and Practice, and who obtains the best aggregate pass in all three.

KPMG Peat Marwick Prizes
- Awarded to the full-time or part-time Bachelor of Business student majoring in Accounting, Auditing Theory and who achieves the best academic result.

Malcolm Moore Medallion
Donated by the Australian Institute of Management in honour of a founder member of the Institute. This prize is awarded to the outstanding student who has performed at a consistently high standard while enrolled in the Bachelor of Business.

Media Monitors Queensland Prize
Awarded to the student who achieves the highest overall grade point average in the units ‘MKB129 Publicity and Promotion – Print’, ‘MBK130 Publicity and Promotion – Electronic’ and ‘MKB117 Public Relations Campaigns’. This represents the student who holds the highest achievement in the area of Media Relations.

MIM Holdings Ltd Prizes
- Awarded to the Bachelor of Business – Journalism student who produces the best public affairs radio program for ‘MJB138 Radio Television Journalism 2’.

Mobil Oil Marketing Prize
Awarded to the Bachelor of Business – Marketing student either full-time or part-time who, at the first attempt, achieves the best academic result in the unit ‘MKB141 Marketing Management’.

PRIA “Maurice Stitt” Awards
Sponsored by PRIA (Queensland) and awarded to the Bachelor of Business – Public Relations graduand who has demonstrated academic distinction in the public relations units, and has epitomised the highest standards of the public relations profession. (2 awards)

Queensland Newspapers Prize for Journalism
Awarded to the graduating student full-time or part-time with the best overall performance in the Bachelor of Business – Journalism.

Queensland Tourist and Travel Corporation Prize
Awarded to the student full-time or part-time enrolled in the unit ‘MKB129 Publicity and Promotion – Print’ who submits the best design plan and program for promoting tourism in Queensland.

QUT Marketing Trust Fund Prize
Awarded to the Bachelor of Business student who produces the best marketing research report in the unit ‘MKB151 Marketing Research’.
Royal Australian Institute of Public Administration Prizes
- Awarded to the Bachelor of Business – Public Administration student either full-time or part-time who, at the first attempt, achieves the best academic results in the units ‘EPB159 Public Policy’ and ‘EPB155 Policy and Program Evaluation’.
- Awarded to the Bachelor of Business – Public Administration student either full-time or part-time who, at the first attempt, achieves the best academic results in the units ‘EPB154 National Government’ and ‘EPB113 Critical Analysis’.

Society of Business Communicators Queensland Prize
Awarded to the student enrolled in the Bachelor of Business who demonstrates the best overall performance in the units ‘COB138 Written Communication: Theory and Practice’, ‘COB159 Research Concepts and Techniques’, ‘COB106 Group Communication: Theory and Practice’. The recipient of the award should also be a student member of the Society of Business Communicators (Queensland) at, or prior to, the time of graduation.

J.F. Storr Prize
Awarded at intervals to the student who, being a member of the Australian Society of Certified Practising Accountants, being resident in Queensland, and not being a full-time student, takes the unit ‘FNN106 Managerial Accounting Honours’ for the first time and achieves the best academic result in that unit.

Taxation Institute of Australia Prize
Awarded to the full-time or part-time Bachelor of Business student majoring in Accountancy or Banking and Finance who achieves the best academic result in the unit ‘ALB132 Taxation Law’.

Turnbull Fox Phillips Public Relations Award
Awarded to the student who is judged to have prepared the best Financial Communications report on an organisation in the unit ‘MKB132 Government and Financial Relations’.

Sidney Webb Memorial Prize
Awarded to the Bachelor of Business – Human Resource Management student either full-time or part-time who, at the first attempt, achieves the best academic result in the unit ‘HRB131 Personnel Management and Industrial Relations’.

Faculty of Health
Allergan Optical Prize
Awarded to the third year student who gains the highest aggregate mark in the units ‘Optometry 5’ and ‘Optometry 6’.

Allergan Hydron Prize
Awarded to the third year student who gains the highest mark in the unit ‘Contact Lens Studies 6’.

Australian Biomechanics Corporation Award
Awarded to the student in the Bachelor of Applied Science (Podiatry) who attains the highest rate of progression in clinical podiatry during the fifth and sixth semesters.

Australian Institute of Environmental Health Prize
Awarded to the student who obtains with distinction, the highest grade point average in the Bachelor of Applied Science (Environmental Health).

Paddy Behan Memorial Prize
Donated by the Local Government Association of Queensland and awarded to the Environmental Health student who gains the highest marks in the project within the unit ‘Environmental Health 6’.
Centaur Memorial Fund for Nurses Award
Donated by the committee of the Centaur Memorial Fund for Nurses and awarded to the student who gains the highest grade point average in the final semester of the Bachelor of Nursing (Pre-registration) course.

Robert Chan Award for Clinical Dietetics
Awarded to the student who demonstrates outstanding application of clinical dietetics, based on performance in the unit ‘Practice in Clinical Dietetics’.

L.K. Claxton Award
Donated by the Australian Podiatry Association (Qld) and awarded to the student who shows the greatest proficiency in the first two semesters of the podiatry course.

Conrad and Gargett Pty Limited Prize
Awarded to the student enrolled in the Bachelor of Business (Health Administration) course who at the first attempt achieves the best overall result in the unit ‘Health Services Planning’.

Dietitians Association of Australia – Queensland Branch Prize
Awarded to the student in the Graduate Diploma in Nutrition and Dietetics who is overall the top achiever taking into account the aggregate marks in the first two semesters of the course and performance in all areas of third semester as judged by lecturers in Nutrition and Dietetics.

Food Technology Association of Queensland Prize
Awarded to the graduating student who obtains the highest aggregate marks in the Graduate Diploma in Nutrition and Dietetics.

A.M. Fraser Health Award
This award is available to students in all courses in health. The recipient will be selected by a panel of academic staff from nominations submitted by class members from each course in the School, and will be the student who demonstrates exceptional application, determination and enterprise in the successful completion of their course.

C.W. Graves Award for Orthotics
Donated by the Australian Podiatry Association (Queensland Branch) and awarded to the final year student who has shown the greatest proficiency in the area of Orthotics.

Harley Award
Donated by Harley Surgical Appliance Company Pty Ltd, and awarded to the final year student in the Bachelor of Applied Science (Podiatry) who gains the greatest distinction in the final year of the degree.

Home Economics Professional Associations Prize
The Home Economics Association of Queensland, the Queensland Association of Home Economics Teachers and the Home Economics Alumni offer two annual prizes of $500 for excellence in home economics studies.

D.W. Johnson Prize
Donated by the Queensland Division of the Australian Institute of Environmental Health, and awarded to the graduating student who obtains, with distinction, the highest aggregate of marks in the units ‘Environmental Health Management 1 and 2’.

Dr Leo Kelly Award for Dermatology
Donated by the Australian Podiatry Association (Qld) and awarded to a third year Podiatry student for their achievement in Dermatology.
Duncan Palmer Memorial Prize
Donated jointly by the Australian College of Health Services Executives and the Minister for Health, and awarded to the student who gains the highest aggregate marks over an academic year in the units ‘Health Management 1’ and ‘Health Management 2’ of the Bachelor of Business – Health Administration.

Queensland Meals on Wheels Services Assoc Inc Prize
Awarded to the top student in the unit ‘Practice in Community Nutrition’ in the graduate Diploma in Nutrition and Dietetics. The student will be selected by appropriate members of staff.

Queensland Medical Record Association Prize
Awarded to the graduating student who obtains the highest mark at the first attempt in the unit ‘Health Information Management 4’.

Queenstate Awards
Donated by Queenstate Nursing Service Pty Ltd and awarded to one student from the pre-registration and one student from the post-registration Bachelor of Nursing courses. The award is for the best overall results in the units ‘Professional Issues in Nursing 1 and 2’ and ‘Research in Nursing Practice’.

Remington Marshall Award
Awarded to the student in the final year of the Podiatry course who attains the highest rate of progression overall during the fifth and sixth semesters.

Royal Australian College of Medical Administrators Prize
Awarded to the student who obtains the highest pass at the first attempt for the unit ‘Medicine and the Law’ in the Bachelor of Business (Health Administration).

Safety Institute of Australia Medal
Awarded for outstanding academic performance to one graduand of the Graduate Diploma in Occupational Health and Safety and one graduand of the Bachelor of Applied Science – Occupational Health and Safety.

Spotless Catering Services Prize
Awarded to the student enrolled in the Graduate Diploma in Nutrition and Dietetics who submits the best report in the unit ‘Practice in Food Service Management’.

Faculty of Information Technology
Australian Computer Society Incorporated Prizes
Awarded annually to the most outstanding graduate in the Bachelor of Applied Science (Computing); and the most outstanding graduate in the Bachelor of Business (Computing).

Australian Library and Information Association, Queensland Branch Prize
Awarded to the part-time student who completes the Graduate Diploma in Library Science within the time period appropriate for normal progression, and achieves the highest aggregate marks in the course.

BHA Computer Prize
Awarded annually to the Bachelor of Applied Science (Computing) student with the most outstanding performance in the units ‘Computer Architecture’ and ‘Advanced Computer Architecture’.

Britannica Reference Award
Awarded to the student completing the Graduate Diploma in Library Science who takes the unit ‘Information Sources and Services’ for the first time, and achieves the highest marks.
Data #3 Professional Services Pty Ltd Prize
Awarded to the most outstanding student in the Bachelor of Business (Computing).

Library Board of Queensland Merit Award
Awarded to the full-time student who completes the Graduate Diploma in Library Science within the time period appropriate for normal progression, and achieves the highest aggregate marks in the course.

NCR Australia Pty Ltd Prize
Awarded to the Bachelor of Business (Computing) student who takes the unit ‘Information Systems Management’ for the first time and obtains the highest pass in the unit at the semester examinations.

Queensland Online Users Group/Orbit Prizes
Awarded to the two students who perform best in the ‘Online Information Services’ unit within the Graduate Diploma in Library Science.

Faculty of Law
The following prizes are subject to final approval by respective donors and may be changed or withdrawn without notice.

OPEN PRIZES
Bar Association of Queensland Prize
An annual prize of $100 awarded to the graduate who has shown the greatest proficiency in ‘Evidence’ and ‘Civil Procedure’ of those completing their course that year.

K.G. Copp Memorial Prize
An annual prize of books to the value of approximately $100 to perpetuate the memory of the late Graham Copp. Awarded to the student with the highest average mark in the Law units studied for the LLB degree.*

Justin Geldard Memorial Prize
An annual prize of $400 to perpetuate the memory of the late Justin Geldard, awarded to the graduating Bachelor of Laws student whose degree is the best pass degree.

Rod Grant Memorial Prize
An annual prize of $500 to perpetuate the memory of the late Rod Grant, awarded to the Legal Practice course student who produces the most practical/professional ‘answer’ to a legal problem set by an independent panel of practitioners.

Una Prentice Memorial Prize
Awarded each year, under a Trust, by the Women Lawyers’ Association of Queensland, to the woman student with the highest average marks in Law units studied for the LLB degree.*

Queensland Law Society Prize
An annual prize of $750 awarded to the graduating Bachelor of Laws student with the highest aggregate mark in the units ‘Commercial Law’, ‘Company Law and Partnership’, ‘Drafting and Legal Transactions’, ‘Land Contracts’ and ‘Taxation Law’.

Charles Seymour Memorial Prize
An annual prize of $500 presented by Phillips Fox to perpetuate the memory of the late Charles Seymour for the answer to a civil procedure problem which involves pleadings.*

* Criteria subject to final approval.
CLOSED PRIZES

Central District Law Association Bursary
A prize of $300 awarded each year to a student, normally resident in the Central Queensland area, with the highest mark in ‘Introduction to Law’.

Gold Coast Law Association Bursaries

Drafting and Legal Transactions and Land Contracts: A bursary of $250 awarded each year to the student (who is not a full-time student and who is articled to a solicitor in the Gold Coast area) with the highest marks in ‘Drafting and Legal Transactions’ and ‘Land Contracts’.

Civil Procedure: A bursary of $250 awarded each year to the student (who is not a full-time student and who is articled to a solicitor in the Gold Coast area) with the highest mark in ‘Civil Procedure’.

McCullough Robertson Prizes
A prize of $700 awarded each year to the second-year full-time LLB student with the highest aggregate mark in Law units.
A prize of $300 awarded each year to the second-year full-time LLB student with the second highest aggregate mark in Law units.
A prize of $700 awarded each year to the third-year full-time combined Accountancy/Law student with the highest aggregate mark in Law units.
A prize of $300 awarded each year to the third-year full-time combined Accountancy/Law student with the second highest aggregate mark in Law units.

North Queensland Law Association Bursary
A bursary of $300 awarded each year to the first-year student (who is not a full-time student and who is articled in the North Queensland Law Association district) with the highest aggregate mark in the first-year Law units ‘Introduction to Law’ and ‘Law of Contract’.

Primrose Couper Cronin Rudkin Prize
A prize of $555 awarded each year to the student (who is not a full-time student and who resides in the Gold Coast area) with the highest mark in ‘Law of Contract’.

SUBJECT PRIZES

Australian Law Librarians Group (Queensland Division) Prize
A prize of $300 awarded each year to the best student in ‘Legal Research and Writing 2’.

Butterworths Pty Ltd Prizes

Administrative Law: A prize of book vouchers to the value of $100 awarded each year to the best student in ‘Administrative Law’.

BA Justice Studies: A prize of book vouchers to the value of $100 awarded each year to the most outstanding student in the BA Justice Studies.

Constitutional Law: A prize of book vouchers to the value of $100 awarded each year to the best student in ‘Constitutional Law’.

Criminal Law and Procedure: A prize of book vouchers to the value of $100 awarded each year to the best student in ‘Criminal Law and Procedure’.

Equity: A prize of book vouchers to the value of $100 awarded each year to the best student in ‘Equity’.

Land Law: A prize of book vouchers to the value of $100 awarded each year to the best student in ‘Land Law’.

Queensland Police Recruit Program: A prize of book vouchers to the value of $100 awarded each year to the most outstanding student from the Queensland Police Recruit Program.

Torts: A prize of book vouchers to the value of $100 awarded each year to the best student in ‘Torts’.

Clarke and Kann Prizes

Taxation Law: A prize of $1,000 awarded each year to the best student in ‘Taxation Law’.

Clewett Corser & Drummond Prize
A prize of $200 awarded each year to the best student in ‘Land Contracts’.

Corrs Chambers Westgarth Prize*
Company Law and Partnership: A prize of $1,000 awarded each year to the best student in ‘Company Law and Partnership’.

Family Law Practitioners’ Association Prize
A prize of a book voucher to the value of $100 awarded each year to the best student in ‘Family Law’.

Gilshenan & Luton Prize
A prize of $200 awarded each year to the best student in ‘Criminal Law and Procedure’ who is studying the unit for the first time.

Hill & Taylor Prizes
Drafting and Legal Transactions: A prize of $500 awarded each year to the best student in ‘Drafting and Legal Transactions’.


Law Book Company Prizes
Introduction to Law: A prize of a book voucher to the value of $100 awarded each year to the best student in ‘Introduction to Law’.

Professional Conduct: A prize of a book voucher to the value of $150 awarded each year to the best student in ‘Professional Conduct’.

Solicitors’ Trust Accounts: A prize of a book voucher to the value of $150 awarded each year to the best student in ‘Solicitors’ Trust Accounts’.

Succession: A prize of a book voucher to the value of $150 awarded each year to the best student in ‘Succession’.

Lyons Prize
Civil Procedure: A prize of the loose-leaf service ‘Supreme Court Practice’ by Ryan, Weld & Lee (current value $215) awarded each year to the best student in ‘Civil Procedure’.

Power & Power Prizes
Commercial Law: A prize of $1,000 awarded each year to the best student in ‘Commercial Law’.

Queensland Young Lawyers Prize
Family Law: A prize of $220 awarded each year to the best student in ‘Legal Research Writing I’.

* Subject to final approval.
Sly & Weigall Cannan & Peterson Prize  
*Torts:* A prize of $1,000 awarded each year to the best student in 'Torts'.

United Nations Association of Australia (Queensland) Prize  
A prize of $50 and one year’s complimentary membership of the Queensland Division of the Association awarded each year to the best student in 'Public International Law'.

**Faculty of Science**

**Advanced Technology Laboratories/AIR Prize**  
The Advanced Technology Laboratories Prize, presented in association with the Australian Institute of Radiography and awarded to the student who achieves the highest mark in Clinical Practice units in the first year of the Master of Applied Science – Medical Ultrasound major.

**AGFA-Gevaert/AIR Prize**  
The AGFA-Gevaert Prize, presented in association with the Australian Institute of Radiography and awarded to the student obtaining the highest marks in the first year unit ‘Processing Technology’ of the Bachelor of Applied Science (Medical Imaging Technology).

**L.G. Amos Prize**  
Awarded each year to the graduand from the multidisciplinary Bachelor of Applied Science with major studies in Chemistry who, in the opinion of the Head of the School of Chemistry, obtains the best academic record over the length of the course.

**Australian Association of Clinical Biochemists Prize**  
Donated by the Queensland Branch of the Association, and awarded to the student in the Bachelor of Applied Science (Medical Laboratory Science), who gains the highest aggregate marks with distinction in the units ‘Clinical Biochemistry 5’ and ‘Clinical Biochemistry 6’.

**Australian Institute of Medical Scientists Prize**  
Awarded to the graduating student who obtains, with distinction, the highest aggregate marks over all of the clinical techniques units of the Associate Diploma in Clinical Techniques – Laboratory strand.

**Australian Laboratory Services Pty Ltd Prize**  
Awarded to a full-time or part-time student of the Bachelor of Applied Science (Applied Chemistry) or the multidisciplinary Bachelor of Applied Science with major studies in Chemistry, who has the best results in the final year Analytical Chemistry units.

**Alan Bailey Prize**  
Awarded to the student with the best overall performance in ‘Projects 1 and 2’ in the final year of the Bachelor of Applied Science (Biology).

**Australian Organisation for Quality Award**  
Awarded annually to the most outstanding graduating student, based on the highest grade point average over the duration of the course.

**Australian Society of Parasitology Prize**  
Awarded to the student with the highest mark in the practical component of the unit ‘LSB500 Microbiology 5’.

**David Barry Memorial Prize**  
Awarded to the graduate with the best overall academic performance in the Biology major of the Associate Diploma in Applied Science.
Canberra - Packard Prize
Awarded to the graduand undertaking major studies in Physics who has obtained the best academic record in the final year of the multidisciplinary Bachelor of Applied Science.

Centre for Biological Population Management Prize
Awarded to the outstanding student in the final year of the Bachelor of Applied Science (Biology).

Centre for Medical and Health Physics Prize
Awarded to the student who, in the opinion of the Director of the Centre, is the best graduand of the Master of Applied Science – Medical Physics strand.

CRA Exploration Mapping Prize
Donated by CRA Exploration Pty Ltd and awarded to the best project student in the Bachelor of Applied Science (Geology) for demonstrated ability in geological mapping.

George Edward Curphey Prize in Mathematics
Awarded to the student enrolled in the Bachelor of Applied Science (Mathematics) who, in the opinion of the Head of the School of Mathematics, is the most academically outstanding graduate of the year.

George Edward Curphey Prize in Theoretical Mechanics
Awarded to the student enrolled in the Bachelor of Applied Science (Mathematics) who obtains the best performance of the year in ‘Classical Theoretical Mechanics’, providing that the Head of School judges the student to be of sufficiently outstanding merit.

James Vincent Duhig Prize
Donated by the Australian Institute of Medical Scientists, and awarded to the student who gains the highest pass, with distinction, in the unit ‘Histopathology 6’ in the Bachelor of Applied Science (Medical Laboratory Science).

Dupont/AIR Award
The Dupont Prize, presented in association with the Australian Institute of Radiography and awarded to the student achieving the best academic record in the first year of the Bachelor of Applied Science (Medical Imaging Technology).

Hugo Flecker Memorial Prizes
Donated by the Royal Australasian College of Radiologists, Queensland Branch, and awarded to students in the third year of the Bachelor of Applied Science (Medical Imaging Technology) and the Bachelor of Applied Science (Radiotherapy Technology) respectively, who obtain the best performance in the clinical practice units for that year.

GEC Automation/AIR Prize
The GEC Automation Prize, presented in association with the Australian Institute of Radiography and awarded to the student obtaining the highest marks in the first year unit ‘Treatment Planning 1’ of the Bachelor of Applied Science (Radiotherapy Technology).

Geological Society of Australia Medal
Awarded to the graduand who obtains the best results in the Bachelor of Applied Science (Geology).

Colin Graham Memorial Prize
Awarded from monies held in trust to the graduand from the Bachelor of Applied Science (Applied Chemistry) who, in the opinion of the Head of the School of Chemistry, has the best academic record over the length of the course.
Noel Middleton Gutteridge Memorial Prize
Donated by the Australian Institute of Medical Scientists, and awarded to the student who obtains, with distinction, the highest pass over the ninth to twelfth semesters of the part-time course leading to the Bachelor of Applied Science (Medical Laboratory Science).

Haines Medical/AIR Award
The Haines Medical Prize, presented in association with the Australian Institute of Radiography and awarded to the student achieving the best academic record in the first year of the Bachelor of Applied Science (Radiotherapy Technology).

Hanimex/AIR Prize
The Hanimex Prize, presented in association with the Australian Institute of Radiography and awarded to the student achieving the best academic record in the third year of the Bachelor of Applied Science (Medical Imaging Technology).

Incitec Ltd Prize
Awarded annually to a full-time or part-time student of the Bachelor of Applied Science in Applied Chemistry or the multidisciplinary Bachelor of Applied Science with major studies in Chemistry who, in the opinion of the Head of School, shows at the first attempt the greatest overall proficiency in Year 3, semesters 1 and 2 (or the part-time equivalent) of the above courses. If no student is considered suitable in a given year, no prize will be awarded.

Michael & Elizabeth Innis Prize
Awarded to the student who gains the highest pass with distinction in the units ‘Haematology 5’ and ‘Haematology 6’ in the Bachelor of Applied Science (Medical Laboratory Science).

Kodak Prize
Awarded to the student in the Bachelor of Applied Science (Medical Imaging Technology), who obtains the best academic record (as determined from awarded grades) for the course completed in that year.

L.M. & M.J. Mackerras Prize
Donated by the Australian Institute of Medical Scientists, and awarded to the student who gains the highest pass with distinction in the unit area of ‘Medical Parasitology’ within the unit ‘Microbiology 5’.

Mallinckrodt/AIR Award
The Mallinckrodt Prize, presented in association with the Australian Institute of Radiography, and awarded to the student achieving the best academic record in the second year of the Bachelor of Applied Science (Radiotherapy Technology).

Meadow Lea Foods – J.L. Forsyth Memorial Prize
Donated by Meadow Lea Foods and awarded to the student who has shown the greatest proficiency in the units of the fifth and sixth years of the part-time course for the Bachelor of Applied Science (Applied Chemistry).

Medical Applications/AIR Prize
The Medical Applications Prize, presented in association with the Australian Institute of Radiography and awarded to the student achieving the best academic record in the third year of the Bachelor of Applied Science (Radiotherapy Technology).

MIM Holdings Limited Prizes
- Awarded to the student who obtains the highest mark in the unit ‘Field Excursions 6’ in the Bachelor of Applied Science (Geology).
- Awarded to the student who obtains the highest mark in the unit ‘Engineering Mathematics’ in the Bachelor of Applied Science (Mathematics).
Mining and Metallurgical Bursaries Fund Prizes
Donated by the Australasian Institute of Mining and Metallurgy and awarded to the students of the Bachelor of Applied Science (Geology) who show the most outstanding potential in completing the course.

Nursery Industry Association Prize
To be awarded to the second year student with the highest aggregate marks in the units ‘Plant Physiology I’ and ‘Plant Tissue Culture I’ in the multidisciplinary Bachelor of Applied Science.

PESA (Qld) Geology Award
Awarded to the student who obtains the highest results for the third year Geology units relating to the petroleum industry.

Physics Staff Prize
Awarded to the student completing the second year of the multidisciplinary Bachelor of Applied Science and undertaking major studies in Physics, who obtains the best academic record for that year.

Plant Tissue Culture Prize
To be awarded to the student with the highest aggregate marks in the units ‘Plant Tissue Culture 2’ and ‘Plant Physiology 2’ in the Bachelor of Applied Science (Biology).

Population Management Prize
To be awarded to the student with the highest aggregate marks in the units ‘Population Management’ and ‘Case Studies in Population Management’ in the Bachelor of Applied Science (Biology).

Prospectors Supplies Pty Ltd Prize
Awarded to the first year student of the Bachelor of Applied Science (Geology) who obtains the highest aggregate marks for the year.

Royal Australian Chemical Institute Queensland Branch Prize
Awarded to the student showing, at the first attempt, the greatest proficiency in the second year of the full-time course (or its part-time equivalent) leading either to the Bachelor of Applied Science (Applied Chemistry) or to the multidisciplinary Bachelor of Applied Science with major studies in Chemistry.

Royal College of Pathologists of Australia (Queensland Committee) Prize
Awarded to the student who obtains the highest pass in the units ‘Microbiology 5’ and ‘Clinical Bacteriology 6’ in the Bachelor of Applied Science (Medical Laboratory Science).

J.R. Saal Prize
Donated by the Australian Institute of Medical Scientists and awarded to the full-time student graduating in minimum time, who obtains, with distinction, the highest aggregate marks over all of the clinical units of the Bachelor of Applied Science (Medical Laboratory Science).

Sea World Prize
Awarded to the student with the highest aggregate marks in the final year of the Bachelor of Applied Science (Biology).

Schering/AIR Award
The Schering prize, presented in association with the Australian Institute of Radiography and awarded to the student achieving the best academic record in the second year of the Bachelor of Applied Science (Medical Imaging Technology).
Charles O. Schloman Memorial Prize
Donated by Astra Panels Pty Ltd, and awarded to the student undertaking the Bachelor of Applied Science (Applied Chemistry) or the Chemistry major of the multidisciplinary Bachelor of Applied Science who, in the opinion of the Head of School, shows at the first attempt the greatest overall proficiency in the second year Organic Chemistry units of the full-time course (or its part-time equivalent). If no student is considered suitable for the award in a given year, no prize will be awarded.

Charles O. Schloman Memorial Prize (Physical Chemistry)
Awarded annually to a full-time or part-time student of the Bachelor of Applied Science (Applied Chemistry) or the multidisciplinary Bachelor of Applied Science – Chemistry major who, in the opinion of the Head of School, shows at the first attempt, the greatest proficiency in the second year Physical Chemistry units of the full-time course (or its part-time equivalent). If no student is considered suitable for the award in a given year, no prize will be awarded.

School of Mathematics Staff Prizes
Awarded to the students enrolled in the Bachelor of Applied Science in Mathematics who, in the opinion of the Head of the School of Mathematics, obtains the best results in the mathematics component of each year of the full-time program or its equivalent and is in the Honours year.

Surface Coatings Association (Qld Section) Prize
Awarded to a final year student enrolled in a course within the School of Chemistry who has obtained the best results in Materials Science studies in the final year of Applied Chemistry, covering 'Materials Science 1 and 2'.

Toshiba/AIR Ultrasound Prize
The Toshiba Ultrasound Prize, presented in association with the Australian Institute of Radiography and awarded to the student who achieves the best academic record in the first year of the Master of Applied Science – Medical Ultrasound major.

Velseis Geophysics Prize
Awarded to the graduand with the highest aggregate marks in the units ‘Geophysics’ and ‘Applied Geophysics’.

Byron Watkins Prize
Awarded annually in honour of Byron Watkins, the foundation Chief Instructor of the Chemistry Department of the former Central Technical College. The award is sponsored by the Industrial and Applied Chemistry Past Students’ Association.

It is made to the graduating student in the Chemistry major of the Associate Diploma in Applied Science, who shows the highest level of achievement during the course.

Winthrop/AIR Travelling Fellowship
The Winthrop Travelling Fellowship, presented in association with the Australian Institute of Radiography and awarded to the graduand of the Bachelor of Applied Science (Medical Imaging Technology) or (Radiotherapy Technology) course who achieves the best academic record over the three-year course.
STUDENT GUILD

The QUT Student Guild plays a major role in the life of the University by providing students with services, facilities, activities and representation that enhance campus life.

All students are members of the Guild and have access to all Guild services. The Guild can only continue to be effective through the support and involvement of its members.

Guild Council

The Guild is governed by Guild Council which consists of the Executive (President, General Secretary, Women’s Services Director, Education Director, Welfare Services Director, Recreation Director and four Campus Directors), faculty representatives and specialist representatives (for postgraduate students, part-time and external students, Aboriginal and Torres Strait Islander students and overseas students).

All members of Guild Council are elected at the annual general elections and all students are eligible to stand for positions in the elections. Students can also nominate and vote for campus coordinators who organise activities and services on the respective campuses.

Facilities and Services

The Guild operates Student Information Centres on each campus. Students can access a variety of services, facilities and equipment through these centres and staff are able to assist with enquiries about all aspects of the Guild and campus life.

Campus Student Information Centres

The range of equipment for use by students includes photocopiers, forigraph machines, thermal copiers, and typewriters.

Other services provided through these Centres include identity photos, stationery and stamp sales, Queensland Teachers Credit Union Agencies (Kelvin Grove, Kedron Park, Carseldine), photodeveloping, laminating services and sales of cassette tapes, computer disks, T-shirts and sweatshirts.

For more information contact Student Information Offices: Gardens Point telephone (07) 864 1680; Kelvin Grove telephone (07) 864 3704; Kedron Park telephone (07) 864 4016 and Carseldine telephone (07) 864 4714.

The following is a list of the services provided by the Guild. Further details can be obtained by contacting the relevant campus Student Information Centre.

Education and Welfare Services

ACADEMIC APPEALS ASSISTANCE
A member of staff is available to assist students wishing to appeal against an academic grade or academic ruling (e.g. exclusion) of the University. The service is free to members. For more information telephone (07) 864 4010.

AUSTUDY ADVICE
Free specialist advice is available to members on how to apply for Austudy or appeal a decision on Austudy eligibility. For more information telephone (07) 864 4009.
LEGAL SERVICE
The Guild retains Caxton Legal Service to provide advice and assistance free to students. Appointments can be made through the relevant campus Student Information Centre.

STUDENTPLAN ACCIDENT INSURANCE
All full-time and part-time students of the University are covered by StudentPlan Accident Insurance, a comprehensive policy that provides medical, hospital and other benefits to students in the event of accidents in certain circumstances. Enrolled students are covered 24 hours a day. Further information is available from your campus Student Information Centre.

ACCOMMODATION SERVICE
The Guild is able to assist students to find suitable accommodation including hostels, flats, private board, and share houses. Accommodation noticeboards are maintained on each campus. Contact the relevant campus Student Information Centre. The service is free to members.

PART-TIME EMPLOYMENT
A member of staff is available to assist students with seeking part-time employment whilst they are studying. Students can also receive advice about résumé writing and interview techniques. A range of job opportunities is displayed on noticeboards at Student Information Centres. For more information contact the Student Employment Officer on (07) 864 4007 or check with the relevant campus Student Information Centre.

CHILD CARE CENTRE
The Guild operates a Child Care Centre at Gardens Point that caters for 25 children per day Monday to Friday. Fees are reasonable and government subsidies and fee relief are available. For enquiries telephone (07) 864 1690. The Guild will also be sponsoring a new child care centre to open at Carseldine during 1993. For further information about child care services contact the Child Care Coordinator on (07) 864 4032.

SECONDHAND BOOKSHOPS
A wide range of secondhand books is offered for sale through Student Information Centres on all campuses. Students may leave unwanted texts with the service for disposal. A small handling fee is charged.

EXTERNAL STUDENTS' SERVICES
The Guild will pay for the cost of postage of QUT Bookshop and secondhand book purchases on behalf of external students. The Guild also has a 008 telephone line available to external students for queries regarding Guild services, local information for students attending study schools and assistance for students pursuing academic appeals or other grievances related to their studies. This line is available Monday to Friday from 8.30am to 5.00pm and is 008–773 219. (Please note: all queries regarding units, course materials, assignments, etc should be directed through the appropriate channel within the External Studies Section.)

COURSE EVALUATION HANDBOOK
The Guild conducts surveys of students each year to determine their opinion on matters relating to their courses, lecturers and standard of education received. A handbook containing results of surveys and other general information is published each year.

NATIONAL UNION OF STUDENTS
The Guild is a member of the National Union of Students (NUS) and participates in a range of State and national forums on education issues. All students are eligible to nominate and vote for NUS delegates.
Sport, Recreation and Activities

QUT SPORTS CENTRE
The QUT Sports Centre is located at Gardens Point and is open seven days a week. It contains a 25-metre indoor heated swimming pool, three squash courts, a sundeck and kiosk. Activities include rebound volleyball, table tennis, aqua-aerobics, training sessions, learn-to-swim classes and general fitness and relaxation swimming. For enquiries telephone (07) 864 1688.

FITNESS CENTRES/GYMNASIUMS
The Guild operates gymnasiums at Kelvin Grove (telephone (07) 864 3710) and Gardens Point (telephone (07) 864 1685) offering fitness assessments, weights, aerobics, squash courts (Kelvin Grove), sports medicine clinics, and other recreation activities.

PHYSIOTHERAPY CENTRES
The Guild contracts with a physiotherapy clinic to provide a physiotherapy service at Kelvin Grove (telephone (07) 864 3711) and Gardens Point (telephone (07) 864 1687). Fees are very reasonable.

WEIGHT TRAINING ROOMS
Kedron Park and Carseldine have weight training rooms available for use by students. Contact Student Information Centres for further information.

GAMES ROOMS
All campuses have games rooms containing facilities ranging from pinball machines and darts equipment to table tennis and pool tables.

CLUBS AND SOCIETIES
The Guild provides financial and organisational assistance to clubs and societies which meet the Guild’s requirements for affiliation. Clubs and societies may be educational, cultural, social, political, religious, sporting or recreational.

SPORTING COMPETITIONS
The Guild organises intercampus and interfaculty sporting competitions throughout the year. Students also have the opportunity to participate in intercollegiate sporting competitions at a state and national level.

SOCIAL AND CULTURAL ACTIVITIES
A variety of social and cultural events and activities are organised throughout the year. These include balls, cabarets, bands, barbecues, films and theatre events and may be run on each campus or as cross-campus activities. Watch noticeboards for more information.

RECREATION COURSES
A range of recreation courses is offered by the Guild. These include ski trips, exercise courses, martial arts, massage, health and relaxation, golf, self-defence, abseiling, scuba diving, parachuting and special trips such as to the Birdsville Races. Information brochures appear throughout the year.

RECREATION EQUIPMENT
A limited equipment pool is available for use by students.

For more information about sport, recreation and activities contact: Recreation Officer (Gardens Point) telephone (07) 864 1685; Recreation Officer (Kelvin Grove) telephone (07) 864 3708; Recreation Officer (Kedron Park) telephone (07) 864 4019; Recreation Officer (Carseldine) telephone (07) 864 4716.
Media and Publications

STUDENT NEWSPAPER
The Guild regularly publishes a free community newspaper called ‘UTOPIA’ to which students can contribute. It acts as a forum for a wide range of topics of student interest. Editors of the paper are elected each year and all students are eligible to stand for election. For more information contact ‘UTOPIA’, telephone (07) 864 4012.

PUBLICATIONS
The Guild produces a range of publications throughout the year including a diary, wallplanner, newsletters, clubs and societies handbook, the Annual Report and various brochures on services and activities.

Women’s Services

RESOURCE AREA
A Women’s Resource Room is located at Gardens Point and provides space for quiet study, reading and coffee and tea-making facilities. The Guild employs a part-time Women’s Services Officer at Gardens Point and a full-time Women’s Services Officer who covers Kelvin Grove, Kedron Park and Carseldine. The Women’s Services Officers are available to assist with information, complaints and problems, and work to educate the campus community about women’s issues.

WOMEN’S LIBRARY
A wide range of books and publications is available for borrowing from the women’s resource library which is available through your campus Student Information Centre.

WORKSHOPS AND SEMINARS
The women’s area conducts workshops and seminars on a range of topics that may either be specifically relevant to women or of general interest. Topics include health, stress management, women and politics, women and media, relaxation, women and sport, meeting procedures, assertiveness training, women and careers, and self-defence.

SPECIAL EVENTS AND ENTERTAINMENT
A number of special women’s events occur each year, eg International Women’s Day and Blue Stocking Week. These often include a range of entertainment such as films, bands, theatre, dances and art exhibitions.

CAMPAIGNS AND INFORMATION
The Women’s area runs campaigns throughout the year to highlight issues relating to women. These include sexual harassment, discrimination, child care, women in sport and women’s health.

For more information about the Women’s area and services telephone (07) 864 1682 (Gardens Point) and (07) 864 3709 (Kelvin Grove, Kedron Park and Carseldine).

Other Services

CAMPUS SHOP
The Campus Shop at Gardens Point sells a large range of calculators, shoes, sportswear, chemist lines, cigarettes and other goods and has photo developing and dry cleaning services. Telephone (07) 864 1681.

‘DEGREES’ CAFE
‘Degrees’ is a licensed cafe run by the Guild at Gardens Point. ‘Degrees’ offers a wide range of reasonably priced meals and snacks. For more information contact the Guild on (07) 864 1666.
GRADUATION GOWN HIRE AND SALE
The Guild hires out gowns, hoods and mortarboards for graduation ceremonies or photographs. Hire fees are gowns $17, hoods $8 and mortarboards $5. Academic regalia is also available for sale. Telephone (07) 864 1666.

LEGAL REGALIA FOR SALE
The Guild sells a range of regalia for the legal profession including wigs and wig cases, jackets, gowns, bibs and bags. Telephone (07) 864 1666.

STUDENT LOUNGES
Student lounges, where students can relax or socialise, are provided by the Guild at Kelvin Grove, Kedron Park and Carseldine. Cafe bar machines are available there or nearby.

For further information about the Guild, its services and facilities contact any Student Information Centre or the Guild Secretariats at Gardens Point and Kedron Park. (General enquiries telephone (07) 864 1666.)

The QUT Student Guild is owned by and operated for students.
Queensland University of Technology houses a significant collection of more than 900 international and Australian paintings, sculptures, decorative arts and works on paper. These holdings represent the fourth largest public art collection in Queensland.

Established in 1945, the collection encompasses historical and contemporary works, spanning the period from the late eighteenth century to the present day. The greatest strengths lie in the extensive collection of works by Queensland-based artists from the 1940s onwards and the outstanding holdings of Australian art of the 1970s, particularly paintings, prints and ceramics.

The collection features a number of excellent Australian paintings of the 1970s by Lesley Dumbrell, John Firth-Smith, Richard Larter, Alun Leach-Jones, Keith Looby, Victor Majzner, Allan Mitelman, John Olsen and Ken Whisson.

QUT’s rapidly expanding collection of Australian prints comprises works by artists who were actively involved in the graphic arts during the 1970s such as George Baldessin, Roger Kemp, Bea Maddock, John Olsen, Lloyd Rees and Jan Senbergs. These significant holdings form an interesting complement to earlier prints by Margaret Preston, Lionel Lindsay, Murray Griffin, Elaine Haxton, Charles Blackman, Arthur Boyd and Fred Williams. The collection has recently been enriched by the acquisition of several contemporary prints, including fine examples by Ray Arnold, Pam Debenham, Barbara Hanrahan, Diane Mantzaris, Banduk Marika and Mike Parr.

QUT possesses a small but distinguished group of twentieth century American and European prints by Georges Braque, Alexander Calder, Hans Hartung, R.B. Kitaj, L.S. Lowry, Henry Moore, William Scott, Graham Sutherland, Victor Vasarely and Paul Wunderlich. In addition, the collection contains some outstanding Japanese woodcuts of the late eighteenth and nineteenth centuries.

Contemporary Australian ceramics have been acquired consistently since the early 1970s and several important purchases have been made. Highlights include major sculptural pieces by Olive Bishop, Margaret Dodd, Marea Gazzard and Lorraine Jenyns, and exquisite vessels by Stephen Benwell, Greg Daly, Gwyn Hanssen-Pigott, Carl McConnell, Milton Moon, Jenny Orchard and Alan Peascod.

Acquisitions made during the past two years reflect the high priority and commitment given by QUT to the work of young, emerging artists. The purchase of representative works by Gordon Bennett, Dean Bowen, Eugene Carchesio, Thecla Puruntatameri, Anne Wallace and Judy Watson exemplifies the significance and depth of this commitment.

Displayed in various designated spaces at QUT’s four Brisbane campuses, the collection is a rich cultural and educational resource, offering the opportunity for students, staff and the wider community to enjoy and study fine works of art by leading Australian and international artists.

Policy, procedures and funding of the collection are determined by the Art Collection Committee, comprising senior staff members of the University and external members appointed by the Vice-Chancellor. The Committee is currently chaired by QUT’s Chancellor, Victor Pullar AO.

Development, management, research, preservation and display of the collection are administered by the University Curator, Stephen Rainbird and Assistant Curator, Tracy Muche. For further information telephone (07) 864 3240.