A meeting of the Griffith Sciences Group Board was held at 10.00am on Friday 20 March in Room 2.02, Council Chamber, The Chancellery (G34), Gold Coast campus.

MINUTES

PRESENT:
Professor Sushila Chang (Chair)
Professor Debra Henly
Professor Richard John
Professor David Lambert
Professor Geoff Tansley
Professor Chris Frid
Dr Gui Lohmann
Associate Professor Vallipuram Muthukumarasamy
Associate Professor Bela Stantic
Associate Professor Fran Sheldon
Professor Andreas Oechsner
Professor Abdul Sattar
Professor Zhihong Xu
Professor Victoria Korolik
Mr Vince Lalor
Ms Glenda Graham
Ms Bernadette Walsh
Mr Stephen Boyd
Mr George Klich
Ms Natalie Dickson
Ms Kirsten Johnson
Ms Lucy Butler
Secretary: Ms Kim Hillier (Secretary)

APOLOGIES:
Professor Michael Blumenstein
Associate Professor Robert Sang
Associate Professor Kathryn Tonissen
Dr Jeremy Brownlie
Associate Professor Ann McDonnell
Dr Graham Jenkins
Professor Stuart Bunn
Professor Mark von Itzstein
Professor Ron Quinn
Associate Professor George Mellick
Professor Mark von Itzstein

1.0 DECLARATION OF INTERESTS
Nil

2.0 CONFIRMATION OF MINUTES

The minutes of the 7/2014 (21 November) meeting of the Griffith Sciences Group Board were taken as read and confirmed.

3.0 MATTERS ARISING FROM THE 7/2014 (21 NOVEMBER) MINUTES

Heads of Elements, to follow up with staff to ensure that Conflict of Interest Disclosure Statements are completed where required. The Board noted completion of this action item.

Head of School, Griffith Engineering to review possibilities for providing content on site remediation in the Master of Environmental Engineering and Pollution Control (5468) and
resubmit a program proposal to the Dean (Learning and Teaching) if required. The Board noted that a proposal will come forward to the Board at a later date.

4.0 GRIFFITH SCIENCES GROUP BOARD MEMBERSHIP

4.1 The Board welcomed the following members:

Professor Chris Frid – Head, Griffith School of Environment
Mr Vince Lalor – Acting Group Resource Manager
Ms Lucy Butler - Library and Learning Services Manager (Griffith Sciences)

4.2 The Board acknowledged the valuable contributions of Professor Hamish McCallum, Mr James Walden and Ms Julie Toohey during their terms of membership.

SECTION A: RECOMMENDATIONS AND REPORTS TO ACADEMIC COMMITTEE AND ITS SUB-COMMITTEES

1.0 ENV MAJOR CHANGE PROPOSAL (2015/6004020)

5576 MASTER OF URBAN AND ENVIRONMENTAL PLANNING

1.1 The Group Board is asked to consider the attached proposal (2015/6004020) for major changes to 5576 Master of Urban and Environmental Planning, for implementation in semester 2, 2015.

1.2 The Griffith School of Environment proposes the following changes to the admission requirements for the Master of Urban and Environmental Planning:

To be eligible for admission to the Master of Urban and Environmental Planning, a student must:

- hold a Bachelor degree, other than a Planning degree, from a recognised University (or another tertiary education institution of equivalent standing)
- OR hold a Graduate Certificate in Urban and Environmental Planning with a minimum grade point average of 4.5 (students will be eligible for 40 credit points of advanced standing).

1.3 The School advises that the rationale for the proposed change is that the Master of Urban and Environmental Planning is an appropriate broadening Masters degree for bachelor degree graduates from more traditional planning programs as it has a distinctly different focus and pedagogy to traditional planning degrees.

Recommendation

1.4 The Griffith Sciences Group Board, on the recommendation of the Griffith School of Environment, is asked to recommend to Programs Committee the proposal for major changes to the Master of Urban and Environmental Planning (5576), as detailed in (2015/6004020), for implementation from semester 2 2015.

For consideration

SECTION B: ACTION UNDER DELEGATED AUTHORITY
The Griffith Sciences Group Board resolved to ratify the following executive approvals:

5.0 ENG NEW PROGRAM PROPOSAL (2015/6004019)
5682 MASTER OF CIVIL ENGINEERING/MASTER OF ENGINEERING PROJECT MANAGEMENT

5.1 A new Master of Civil Engineering/Master of Engineering Project Management (5682) for introduction in semester 2, 2015. This 160CP double Masters program combines two existing 120CP Masters programs. The existing Graduate Certificate in Civil Engineering (3301) will be offered as an exit point in the program.

6.0 ENG MAJOR CHANGE PROPOSAL (2015/60004003)
1501 BACHELOR OF ENGINEERING WITH HONOURS IN ELECTRONIC AND COMPUTER ENGINEERING/BACHELOR OF INFORMATION TECHNOLOGY

6.1 A major change to the Bachelor of Engineering with Honours in Electronic and Computer Engineering/Bachelor of Information Technology (1501), for implementation in semester 1, 2015, to correct the second semester first year course list to align the double degree with the program structure of the single Bachelor of Engineering with Honours in Electronic and Computer Engineering degree.

7.0 ENG MAJOR CHANGE PROPOSAL (2014/0004988)
5648 MASTER OF ENVIRONMENTAL ENGINEERING AND POLLUTION CONTROL
5593 MASTER OF ENVIRONMENTAL ENGINEERING

7.1 A major change to the admission requirements of the Master of Environmental Engineering and Pollution Control (5648), for implementation in semester 1 2015, to include an admission pathway for students who hold a bachelor degree or bachelor honours degree in an environment related field with at least two years full-time equivalent relevant work experience. This change will align the admission requirements with those of the Master of Environmental Engineering (5593).

8.0 ENG MAJOR CHANGE PROPOSAL (2014/0004998)
1310/1311 BACHELOR OF ENGINEERING
1320 BACHELOR OF ENGINEERING WITH ADVANCED STUDIES
1321/1322 BACHELOR OF ENGINEERING/BACHELOR OF SCIENCE

8.1 A major change to the Bachelor of Engineering (1310/1311), Bachelor of Engineering with Advanced Studies (1320), and Bachelor of Engineering/Bachelor of Science (1321/1322), for implementation in semester 1, 2015, to amend the degree requirements to remove the requirement to complete the 0CP course 4002ENG Industry Experience.

9.0 ENG MAJOR CHANGE PROPOSAL (2014/0009503)
1407 BACHELOR OF INDUSTRIAL DESIGN

9.1 A major change to the Bachelor of Industrial Design (1407), for implementation from semester 1 2015, to reorganise existing program content, add existing QCA and ENG courses to the listed electives, and introduce a new ENG course Electrics and Electronics for Designers as a core course.

10.0 ENV MAJOR CHANGE PROPOSAL (2014/0004984)
1512/1516 BACHELOR OF URBAN AND ENVIRONMENTAL PLANNING/BACHELOR OF SCIENCE IN ENVIRONMENT

10.1 A major change to the Bachelor of Urban and Environmental Planning/Bachelor of Science in Environment (1512/1516), for implementation in semester 1, 2015, to change
the award title of the program to Bachelor of Urban and Environmental Planning/Bachelor of Science to align with the award title of the single Bachelor of Science degree.

11.0 NSC MAJOR CHANGE PROPOSAL (2014/0004969)
1368 BACHELOR OF FORENSIC SCIENCE/BACHELOR OF CRIMINOLOGY AND CRIMINAL JUSTICE

11.1 A major change to the Bachelor of Forensic Science/Bachelor of Criminology and Criminal Justice (1368), for implementation in Semester 1, 2015, to reorganise existing program content and include 10 credit points of elective forensic science or science courses in the Forensic Chemistry major.

12.0 NSC/MSC MAJOR CHANGE PROPOSAL (2015/6003003)
1094/1031 BACHELOR OF BIOMEDICAL SCIENCE
1358/1392 BACHELOR OF BIOMEDICAL SCIENCE WITH HONOURS

12.1 A major change to the Bachelor of Biomedical Science (1031/1094) and Bachelor of Biomedical Science with Honours (1392/1358), for implementation in semester 1, 2016, to increase the Year 12 subject prerequisite requirements for students entering the Bachelor of Biomedical Science and the Bachelor of Biomedical Science with Honours.

13.0 ENG MINOR CHANGE PROPOSAL (2014/0004992)
1321 BACHELOR OF ENGINEERING/BACHELOR OF SCIENCE

13.1 A minor change to the Bachelor of Engineering/Bachelor of Science (1321), for implementation in semester 1, 2015, to remove the option in Civil Engineering to complete a 20CP IAP and 20CP of listed electives in place of the 40CP IAP 4001ENG.

14.0 ENG MINOR CHANGE PROPOSAL (2014/0009509)
1321 BACHELOR OF ENGINEERING/BACHELOR OF SCIENCE

14.1 A minor change to the Bachelor of Engineering/Bachelor of Science (1321), for implementation in semester 1, 2015 to replace 2503ENV Environmental Monitoring Techniques with 2203ENV Environmental Chemistry Monitoring.

15.0 ENG MINOR CHANGE PROPOSALS (201400004977) (20140004978) (20140004979)
(20140004980) (20140004981)
5643 MASTER OF ELECTRONIC AND SPORT ENGINEERING
5644 MASTER OF ELECTRONIC AND COMPUTER ENGINEERING/MASTER OF ELECTRONIC AND SPORT ENGINEERING
5645 MASTER OF ELECTRONIC AND ENERGY ENGINEERING
5646 MASTER OF ELECTRONIC AND COMPUTER ENGINEERING/MASTER OF ELECTRONIC AND ENERGY ENGINEERING
5649 MASTER OF ELECTRONIC AND COMPUTER ENGINEERING

15.1 A minor change to replace 6000ENG Research Methods and Statistics with 7001ENG Research Methods so that 7001ENG is used as the research methodology course across all Master of Engineering programs at the Nathan campus.

16.0 ENV MINOR CHANGE PROPOSAL (2014/0004999)
5611 MASTER OF ENVIRONMENT

16.1 A minor change to 5611 Master of Environment, for implementation in semester 1, 2015,
to update courses so that all courses offered in the first semester are online as well as on campus, better reflect the breadth of the Master of Environment and provide a good foundation for subsequent courses.

17.0 ENV MINOR CHANGE PROPOSAL (2014/0004970)  
1018 BACHELOR OF SCIENCE

17.1 A minor change to 1018 Bachelor of Science for implementation in semester 1, 2014:

Name change for courses 3701ENV Microbial Ecology and Biogeochemistry and 2303ENV Terrestrial Biodiversity Zoology
Withdraw 3204ENV Vegetation Assessment & reinstate 2705ENV Entomology, withdraw 2306ENV Wildlife Biology and reinstate 3607ENV Vertebrate Biology
Correct & update Applied Biology major and Wildlife Health minors, in 2013 and earlier, due to changes from the School of MSC
Clarify elective options from 2014
Clarify and simplify the notes for each major.

For ratification

28.0 ENV MINOR CHANGE PROPOSAL (2014/0004986)  
1328 BACHELOR OF MARINE SCIENCE

28.1 On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the attached proposal (2014/0004986) for the following changes to 1328 Bachelor of Marine Science for implementation in semester 1, 2014:

Marine Ecology major:  
As a result of withdrawal of 2704ENV Marine Invertebrates and 2802ENV Marine Vertebrates from the Bachelor of Science after 2014, replace these courses with 2302ENV Marine Animal Diversity and 3332ENV Marine Conservation and Resource Management. Both of these courses are core components in the Marine Biology major of the Bachelor of Science program, being rolled out in sem 2 2015 and sem 2 2016 respectively.
Replace 4118ENV Climate Change Policy with 3701ENV Microbial Ecology and Biogeochemistry

Marine Chemical Sciences major:  
Replace 2014MSC Organic Chemistry with 3701ENV Microbial Ecology and Biogeochemistry
Replace 2102NSC Spectroscopic and Molecular Analysis with 2212ENV Environmental Toxicology
Replace 3508ENV Pollution Chemistry with 3202ENV Advanced Analytical Chemistry

For ratification

29.0 ENV MINOR CHANGE PROPOSAL (2014/0004973)  
1008 BACHELOR OF ARTS IN ENVIRONMENT
29.1 On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the attached proposal (2014/0004973) for consequential changes to 1008 Bachelor of Art in Environment resulting from changes to the Bachelor of Science and the Bachelor of Urban and Environmental Planning and course changes within the School of Humanities and the Griffith Business School, for implementation in semester 1, 2014.

For ratification

30.0 ENV MINOR CHANGE PROPOSAL (2014/0004971)
1004 BACHELOR OF SCIENCE (ENVIRONMENT)

30.1 On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the attached proposal (2014/0004971) for consequential changes to 1004 Bachelor of Science (Environment) resulting from changes to the Bachelor of Science and the Bachelor of Urban and Environmental Planning and course changes within the School of Humanities and the Griffith Business School, for implementation in semester 1, 2014.

For ratification

31.0 NSC MINOR CHANGE PROPOSAL (2014/0004976)
5647 MASTER OF AVIATION MANAGEMENT

On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the attached proposal (2014/0004976) for the following changes to 5647 Master of Aviation Management for implementation in semester 1, 2015:

- divide 40CP research paper into four parts P1_P4 to provide enrolment flexibility
- withdraw low-enrolling course 7509NSC Special Topics in Aviation.

For ratification

32.0 NSC MINOR CHANGE PROPOSALS (20156004021)(20156004022)(20156004023)
1517 BACHELOR OF AVIATION
3112 GRADUATE CERTIFICATE IN AVIATION MANAGEMENT
5647 MASTER OF AVIATION MANAGEMENT

On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the attached proposals (20156004021) (20156004022) and (20156004023) to apply the University's standard English language requirements to 1517 Bachelor of Aviation, 3112 Graduate Certificate in Aviation Management and 5647 Master of Aviation Management, on the recommendation of the Acting Head, Aviation and the Head of School.

For ratification

33.0 NSC MINOR CHANGE PROPOSALS (2014/0004944) (20140004958)
1264 BACHELOR OF FORENSIC SCIENCE
1433 BACHELOR OF FORENSIC SCIENCE/BACHELOR OF CRIMINOLOGY AND CRIMINAL JUSTICE

On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the attached proposals (2014/0004944) and (2014/0004958) for the following changes to 1264 Bachelor of Forensic Science and 1433 Bachelor of Forensic Science/Bachelor of Criminology and Criminal Justice, for implementation in semester 1, 2015:
1264 Bachelor of Forensic Science - Forensic Chemistry major:
- move 3027NSC Instrumental Chemical Techniques from Year 3 semester 1 to Year 3 semester 2
- move listed elective slot from Year 3 semester 2 to Year 3 semester 1
- update listed electives to accommodate semester 1 elective slot

1433 Bachelor of Forensic Science/Bachelor of Criminology and Criminal Justice
- move 3027NSC Instrumental Chemical Techniques from Year 4 semester 1 to Year 3 semester 2

For ratification

34.0 ENV PROGRAM WITHDRAWAL PROPOSAL (2015/6004010)
1008 BACHELOR OF ARTS IN ENVIRONMENT

34.1 On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the attached proposal (2015/6004010) to withdraw the Bachelor of Arts in Environment (1008), with a last admit term of semester 2, 2015.

34.2 It is proposed to withdraw this program due to low enrolment numbers in the program. The program withdrawal was approved by the Academic Provost during the Group’s 2016 Program Profile Planning process. Continuing students will be able to complete their existing program of study.

For ratification

35.0 PROGRAM CONVENOR CHANGES

35.1 On the recommendation of the Dean (Learning and Teaching), the Group Board is asked to ratify the following Program Convenor appointments:

Program: 1328 Bachelor of Marine Science
From: Professor Joe Lee
To: Professor Rod Connolly (Acting in the role until the end of June 2015 while Professor Lee is on Study Leave)

Program: 1031 Bachelor of Biomedical Science
From: Associate Professor Ann McDonnell
To: Dr Jenny Di Trapani

Program: 1321 Bachelor of Engineering/Bachelor of Science (continuing students only) (BSc component)
From: Professor Peter Teasdale
To: Associate Professor Ann McDonnell

Program 1330 Bachelor of Science Advanced with Honours
From: Professor Peter Teasdale
To: Associate Professor Ann McDonnell

Program 1315: Bachelor of Science in Ecology and Conservation Biology
From: Professor Jean-March Hero
To: Dr Guy Castley

Program: 1516 Bachelor of Urban and Environmental Planning/Bachelor of Science (Nathan) (BSc component)
From: Professor Peter Teasdale
To: Associate Professor Fran Sheldon
Program: 1264 Bachelor of Forensic Science  
From: Associate Professor Alex Forrest  
To: Dr Sarah Cresswell

Program: 4174 Graduate Diploma of Research Studies in Engineering  
Gold Coast - Professor Dong Sheng-Jeng  
Nathan – Associate Professor Steve O’Keefe

For ratification

SECTION C: OTHER RECOMMENDATIONS AND REPORTS  
[TO PERSONS/COMMITTEES OTHER THAN THE PARENT COMMITTEE(S)]

Nil

SECTION D: MATTERS NOTED, CONSIDERED OR REMAINING UNDER DISCUSSION

36.0 PROGRAM SUPPORT TEAM 1018/1210 BACHELOR OF SCIENCE

36.1 The Group Board is asked to note the appointment by the PVC of the following student support team for the Bachelor of Science (1018/1210):

Program Director - Associate Professor Ann McDonnell

Program Advisor: Biochemistry & Molecular Biology; Physics; Applied Mathematics majors - Dr Todd Houston

Program Advisor: Bioinformatics major - Professor Yaoqi Zhou  
Program Advisor: Bioscience majors - Associate Professor Dianne Watters

Program Advisor: Capstone courses - Professor Peter Teasdale

Program Advisor: Computational Science major - Dr Andrew Lewis

Program Advisor: Environmental Science majors - Professor Anthony Carroll (gold Coast) and Associate Professor Fran Sheldon (Nathan)  
Program Advisor: Physical Science majors - Dr Jim Webb

For noting

37.0 HEADS OF SCHOOL REPORTS

Reports received from Heads of School are attached for noting.

For noting

38.0 INSTITUTE DIRECTOR REPORTS

Reports received from the Institute Directors are attached for noting.
For noting

39.0  2014 GRIFFITH GRANTS FOR LEARNING AND TEACHING

The Academic Provost has announced the recipients of the 2014 Griffith Grants for Learning and Teaching. The Board will wish to congratulate the following recipients:

2014 Strategic Priority Scheme:
Project Leader: Dr Sven Venema, School of Information and Communication Technology
Project Title: A whole of school approach to facilitating a successful first year in ICT: Measuring the impact on culture and student experience

Project Leader: Dr Michael Howes, Griffith School of Environment
Project Title: Sustainability across the curriculum - A trans-disciplinary approach

Project Leader: Dr Alison McDonald, Griffith School of Environment
Project Title: STEA2M: Collaborative development of an engineering, arts and architecture precinct

2014 Group Projects Scheme:
Project Leader: Dr Jahangir Hossain, Griffith School of Engineering
Project Title: Testing the effectiveness of a classroom response system (clickers) in enhancing classroom interactivity and students' achievements in power engineering courses to inform best practice

Project Leader: Dr Ivan Gratchev, Griffith School of Engineering
Project Title: Improving students' performance through project-based learning that involves several courses

Project Leader: Dr Wayne Pullan, School of Information and Communication Technology
Project Title: Improving student retention and success with semester long, adaptive, scalable automated help/feedback mechanisms for students in large class, on-line and blended mode courses

Project Leader: Associate Professor Karine Dupre, Griffith School of Environment
Project Title: Enriching architecture courses with engineering knowledge

Project Leader: Dr Jun Jo, School of Information and Communication Technology
Project Title: A comprehensive and effective dynamic tool to assist teaching programming courses

Project Leader: Associate Professor Junhu Wang, Institute for Integrated and Intelligent Systems
Project Title: A system for learning table normalization

For noting

40.0  TIMEFRAMES FOR PROGRAM PROPOSALS FOR 2016

Timeframes for consideration and approval of program proposals for implementation in semester 1 2016 have been set by Programs Committee to ensure that accurate information is available to students on the Programs and Courses website and in the online enrolment portal. The deadline for new and major program proposals for implementation in semester 1 2016 is the 3 September 2015 meeting of Programs Committee.
41.0 OTHER BUSINESS

42.0 2015 MEETING SCHEDULE

Members are asked to note that 2015 meetings of the Griffith Sciences Group Board have been scheduled at 10.00am – 12.30pm (followed by lunch at 12.30pm) on the following dates:

<table>
<thead>
<tr>
<th>Meeting Date</th>
<th>Campus</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 March</td>
<td>Gold Coast</td>
<td>G34 2.02</td>
</tr>
<tr>
<td>17 April*</td>
<td>Nathan</td>
<td>N54 2.02</td>
</tr>
<tr>
<td>15 May</td>
<td>Nathan</td>
<td>N54 2.02</td>
</tr>
<tr>
<td>14 August</td>
<td>Gold Coast</td>
<td>G34 2.02</td>
</tr>
<tr>
<td>18 September*</td>
<td>Gold Coast</td>
<td>G34 2.02</td>
</tr>
<tr>
<td>16 October</td>
<td>Nathan</td>
<td>N54 2.02</td>
</tr>
</tbody>
</table>

*17 April and 18 September meetings to proceed only if there is sufficient business.
### DISTRIBUTION LIST

<table>
<thead>
<tr>
<th>Group Board Members</th>
<th>Appointment Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professor Sushila Chang</td>
<td>ex officio (Chair)</td>
</tr>
<tr>
<td>Dean, Academic (Griffith Sciences)</td>
<td></td>
</tr>
<tr>
<td>Professor Debra Henly</td>
<td>ex officio</td>
</tr>
<tr>
<td>Pro Vice Chancellor (Griffith Sciences)</td>
<td></td>
</tr>
<tr>
<td>Professor David Lambert</td>
<td>ex officio</td>
</tr>
<tr>
<td>Dean, Research (Griffith Sciences)</td>
<td></td>
</tr>
<tr>
<td>Professor Richard John</td>
<td>ex officio</td>
</tr>
<tr>
<td>Dean, Learning &amp; Teaching (Griffith Sciences)</td>
<td></td>
</tr>
<tr>
<td>Professor Geoff Tansley</td>
<td>ex officio</td>
</tr>
<tr>
<td>Head, Griffith School of Engineering</td>
<td></td>
</tr>
<tr>
<td>Professor Michael Blumenstein</td>
<td>ex officio</td>
</tr>
<tr>
<td>Head, School of Information &amp; Communication Technology</td>
<td></td>
</tr>
<tr>
<td>Professor Chris Frid</td>
<td>ex officio</td>
</tr>
<tr>
<td>Head, Griffith School of Environment</td>
<td></td>
</tr>
<tr>
<td>Professor Robert Sang</td>
<td>ex officio</td>
</tr>
<tr>
<td>Head, School of Biomolecular &amp; Physical Sciences</td>
<td></td>
</tr>
<tr>
<td>Assoc Prof Bela Stantic/ Assoc Prof Vallipuram Muthukumarasamy</td>
<td>appointed</td>
</tr>
<tr>
<td>Deputy Head, School of Information &amp; Communication Technology</td>
<td></td>
</tr>
<tr>
<td>Associate Professor Fran Sheldon</td>
<td>appointed</td>
</tr>
<tr>
<td>Deputy Head, Griffith School of Environment</td>
<td></td>
</tr>
<tr>
<td>Associate Professor Kathryn Tonissen/ Dr Jeremy Brownlie/Associate</td>
<td>appointed</td>
</tr>
<tr>
<td>Professor Ann McDonnell</td>
<td></td>
</tr>
<tr>
<td>Deputy Head, Griffith School of Environment</td>
<td></td>
</tr>
<tr>
<td>Professor Charles Lemckert/ Associate Professor Steven O'Keefe/ Dr Andrew</td>
<td>invited</td>
</tr>
<tr>
<td>Seagar/ Professor Bofu Yu/ Professor Andreas Oechsner</td>
<td></td>
</tr>
<tr>
<td>Heads of Discipline, Griffith School of Engineering</td>
<td></td>
</tr>
<tr>
<td>Dr Graham Jenkins</td>
<td></td>
</tr>
<tr>
<td>Deputy Head (Learning and Teaching)</td>
<td></td>
</tr>
<tr>
<td>Dr Erwin Oh</td>
<td></td>
</tr>
<tr>
<td>Deputy Head/Assoc Dean (International)</td>
<td></td>
</tr>
<tr>
<td>Professor Stuart Bunn</td>
<td>invited</td>
</tr>
<tr>
<td>Director, Australian Rivers Institute</td>
<td></td>
</tr>
<tr>
<td>Professor Ron Quinn</td>
<td>invited</td>
</tr>
<tr>
<td>Director, Eskitis Institute for Cell and Molecular Therapies</td>
<td></td>
</tr>
<tr>
<td>Professor Abdul Sattar</td>
<td>invited</td>
</tr>
<tr>
<td>Director, Institute for Integrated and Intelligent Systems</td>
<td></td>
</tr>
<tr>
<td>Professor Mark von Itzstein</td>
<td>Invited</td>
</tr>
<tr>
<td>Director, Institute for Glycomics</td>
<td></td>
</tr>
<tr>
<td>Professor Zhihong Xu</td>
<td>invited</td>
</tr>
<tr>
<td>Director, Environmental Futures Research Institute</td>
<td></td>
</tr>
<tr>
<td>Dr Rene Hexel</td>
<td>invited</td>
</tr>
<tr>
<td>PVC’s appointed member to Programs Committee</td>
<td></td>
</tr>
<tr>
<td>Mr Vince Lalor</td>
<td></td>
</tr>
<tr>
<td>Acting Group Resource Manager (Griffith Sciences)</td>
<td></td>
</tr>
<tr>
<td>Ms Glenda Graham</td>
<td>invited</td>
</tr>
<tr>
<td>Human Resource Manager (Griffith Sciences)</td>
<td></td>
</tr>
<tr>
<td>Ms Bernadette Walsh</td>
<td>invited</td>
</tr>
<tr>
<td>Executive Officer to the PVC (Griffith Sciences)</td>
<td></td>
</tr>
<tr>
<td>Mr Stephen Boyd</td>
<td>invited</td>
</tr>
</tbody>
</table>
Mr George Klich  
    Technical and Logistics Managers, Technical Services (Griffith Sciences)  
Ms Kirsten Johnston  
    Marketing Manager (Griffith Sciences)  
Ms Natalie Dickson  
    Senior HR Adviser (Griffith Sciences)  
Ms Lucy Butler  
    Library Services Manager, Griffith Sciences  
Professor Allan Cripps  
    Pro Vice Chancellor (Health Group)  
Professor Nick Buys  
    Dean, Learning & Teaching (Health Group)  
Representative of the Directors of the Group Research Centres  
invited

Information Copies  
School Administrative Officers – Griffith Sciences  
School Secretaries – Griffith Sciences  

Other Copies  
Corporate Archives & Records Management copy (attachments)  
Binding copy (attachments)  
Spare copy