

## SCIE3121/SCIE3122 Project Application Form

Research Project I/Research Project II

Date.....

Please submit the completed form (two pages) to the School of Chemistry and Molecular Biosciences (SCMB) Administration Office, Level 3, Chemistry Building (68) or electronically (<a href="mailto:enquiries@scmb.uq.edu.au">enquiries@scmb.uq.edu.au</a>) by 2pm on the Friday before Week One of your commencing semester. Once your form is approved by the Course Coordinator, you will be able to enrol in your course via mySI-net. You will receive an email with enrolment instructions once you are able to enrol. Forms without supervisor/examiner signatures will not be accepted.

	e Course Coordinator, you will be able are able to enrol. Forms without sup		-				emai	l with	
PERSONAL DETAILS									
First Name:		Student ID Number:							
Last Name:									
UQ Student Email:		Mobile Number:							
Semester:	Year:	Program:							
Have you previously completed If you indicated 'Yes' above lis	d one or more project courses wit tcourse code(s): e.g. SCIE3260	hin your undergraduate	progra	am?	□ Ye	<u> </u>		No	
Signature		[	Date						
PROJECT SUPERVISOR: Supervisors must nominate <u>two</u> Examiners. For SCIE3121 the Examiners will mark the project proposal and poster presentation. For SCIE3122 the Examiners will mark the project proposal, seminar presentation and final report.									
First Name:	Last Name:								
Email:	Phone Number:								
School/Institute and Location (primary location where the student will be located (Room Number, Building Name, Street Address, Suburb, State):									
Project Title:									
<ul> <li>□ I agree to supervise the above student and to supply a mark for the student's performance and record keeping by the due date.</li> <li>□ I confirm I will not be absent for more than two weeks or if I am temporarily absent I have confirmed the following academic or senior post-doc will act as co-supervisor in this project:</li></ul>									
Signature		L	Jate						
Name of Examiner:		School/Institute:							
		Phone Number:							
Email:    Phone Number:									
Signature		[	Date						
EXAMINER 2		1							
Name of Examiner:		School/Institute:							
Email:		Phone Number:							
<ul> <li>I agree to attend and assess this student's poster or seminar presentation and to supply a mark for the student's [For SCIE3121: project proposal and poster presentation][For SCIE3122: project proposal, seminar presentation and final report] by the due date.</li> <li>I confirm I am not a member of the supervisor's research group (i.e. not a current postdoctoral researcher or Fellowship holder under their supervision), I am not currently collaborating with their group directly on the project the student will be undertaking, and I am of</li> </ul>									

sufficient seniority and experience to make an assessment of the student.

Signature.....

I confirm I am not examining more than two SCIE3121/3122 students this semester.

DURSE COORDINATOR APPROVAL	
nature	Date
ntly include this course as an elective are listed below. If you	II) majors or extended majors. The majors or extended majors that wish to count the course toward one of these majors or extended you do not count the course toward one of the majors or extended
an only count the course toward one major or extended major	would like to count this course toward a major or extended major.  or. However, if you are currently unsure which major or extended evant boxes. Your supervisor will endorse that your project relates to
Bioinformatics major Biomedical Science extended major Cell Biology major and extended major Ecology and Conservation Biology major and extended major Environmental Science major Genetics major and extended major	
	DRS AND EXTENDED MAJORS THAT THE COURSE CAN BE COUDOURSE can be counted as an elective toward certain (but not an ently include this course as an elective are listed below. If you want, then your research project must relate to that discipline. If it is listed below, then it will be counted as a program elective in the elective in the indicate, by ticking the relevant box (or boxes) below, if you can only count the course toward one major or extended major you wish the course to count toward, then please tick all relevant eliscipline(s).  Blor of Science:  Biochemistry and Molecular Biology major and extended major Biomedical Science extended major  Cell Biology major and extended major  Ecology and Conservation Biology major and extended major  Ecology and Conservation Biology major and extended major

## Ва

Marine Biology major

Microbiology major

	Zoology major and extended major
ache	lor of Advanced Science (Honours):
	Biochemistry and Molecular Biology major and extended major
	Bioinformatics major
	Biomedical Science extended major
	Cell Biology major and extended major
	Ecology and Conservation Biology major and extended major
	Genetics major and extended major
	Geographical Science major
	Marine Biology major
	Microbiology major
	Microbiology, Infection and Immunity extended major
	Physics extended major
	Plant Science major
	Zoology major and extended major
	My program and/or major or extended major is not listed above.
	My program is

My major is.....

Microbiology, Infection and Immunity extended major