

Science

Please submit your completed form to the Nucleus Student Hub

02 8936 7005 | Ask a Question nucleus.unsw.edu.au/en/contact-us

SCIF2041 RESEARCH INTERNSHIP A & SCIF3041 RESEARCH INTERNSHIP B ENROLMENT APPLICATION

The Faculty of Science research internship courses involve a short theoretical or experimental research project supervised by an academic staff member. The internship may encompass project planning, literature review, project development, fieldwork, experimental work, statistical analyses and oral and written reporting. The format of the course is flexible and decided upon by both the student and academic, however, it should involve the same amount of work as a standard 6 unit of credit course, i.e. approximately 6 hours per week of contact hours with an additional 6 hours per week of study time. Assessments may involve such tasks as a literature review, a lab report, a mock / real manuscript for a target journal, etc.

NB: Students are expected to have a WAM of 70 or higher to apply. SCIF2041 has a minimum 48 UOC requirement; SCIF3041 has a minimum 72 UOC requirement. These courses are graded on a satisfactory/unsatisfactory basis.

INSTRUCTIONS

- Locate a potential supervisor and discuss the possibility of a research internship
- Agree on the expected work for the proposed project, assessment tasks and deadlines and add the information to this
 application form.

application form.Submit the application form to the !	Nucleus Student Hub for	review. If your application	on is approved, th	e Nucleus will enrol you.
SECTION 1: PERSONAL INFORMATION	NC			
Family Name:		Student ID:		
Given Name: P		Program Code:		
Phone Number:		Stage/Year:		
SECTION 2: COURSE DETAILS				
Course to be enrolled in (choose one):	SCIF2041 Research Internship A		SCIF3041 Research Internship B	
In which term would you like to enrol in the	his course?			
Supervisor Name:	Supervisor Email:		Supervisor School:	
Proposed Project:				
CECTION OF ACCECCAMENT				
SECTION 3: ASSESSMENT			(0.1)	
SECTION 3: ASSESSMENT Assessment Task		Indicative Weightin	ng(%)*	Due Date
		Indicative Weightin	ng (%)* (20-30%)	Due Date
Assessment Task		Indicative Weightin		Due Date
Assessment Task Literature Review		Indicative Weightin	(20-30%)	Due Date
Assessment Task Literature Review Laboratory performance		Indicative Weightin	(20-30%)	Due Date
Assessment Task Literature Review Laboratory performance Presentation/seminar		Indicative Weightin	(20-30%) (20-50%) (10-20%)	Due Date
Assessment Task Literature Review Laboratory performance Presentation/seminar Report/paper	indicative assessment weig		(20-30%) (20-50%) (10-20%) (20-30%)	
Assessment Task Literature Review Laboratory performance Presentation/seminar Report/paper Other (please specify)	indicative assessment weig		(20-30%) (20-50%) (10-20%) (20-30%)	
Assessment Task Literature Review Laboratory performance Presentation/seminar Report/paper Other (please specify) *As this course is satisfactory/unsatisfactory, the interest of the second sec		hting is provided only as a	(20-30%) (20-50%) (10-20%) (20-30%)	I time commitment.
Assessment Task Literature Review Laboratory performance Presentation/seminar Report/paper Other (please specify) *As this course is satisfactory/unsatisfactory, the insertion of the second of	e expected amount of wo	hting is provided only as a ork for the project, details	(20-30%) (20-50%) (10-20%) (20-30%)	I time commitment.
Assessment Task Literature Review Laboratory performance Presentation/seminar Report/paper Other (please specify) *As this course is satisfactory/unsatisfactory, the insertion of the second of	e expected amount of wo	hting is provided only as a ork for the project, details Date:	(20-30%) (20-50%) (10-20%) (20-30%) guide for expected	I time commitment.