Supplementary Form: Science Honours and Master of Philosophy Courses



GENERAL INSTRUCTIONS

This Supplementary Form must be completed for all applications to Science Honours courses. Incomplete applications will not be accepted, and will be returned to the applicant. If you would like further information regarding the application process, please visit the Science Honours and Master of Philosophy courses website.

All applicants must also submit an '<u>Application for Admission: Honours Courses</u>', or an '<u>Course</u> Transfer' request (current Masters students only).

Sections 1 to 5 of the application form must be completed by the applicant

Sections 1 – 3	Applicant to complete these sections in full.			
Section 4	School of Life Sciences applicants must have selected a project and supervisor from the list of available Science Honours Projects, and been approved by that supervisor for entry into the project. Complete Part (1). School of Mathematical & Physical Science applicants may either: a) select a project and supervisor from the list of available Science Honours Projects, be approved by that supervisor, and complete part (1); or b) select up to three preferences from the available projects and complete part (2).			
Section 5	Applicant to complete.			

School of Life Sciences applicants: Submit this form to your project supervisor so that they may complete Sections 6 – 9 and the Project Proposal.

School of Mathematical and Physical Science applicants:

- a) If a project and supervisor has been selected, submit the form to the project supervisor so that they may complete Sections 6-9.
- b) If preferences have been entered, submit the form to teaching.sciencemaps@uts.edu.au

Sections 6 to 9 of the application form must be completed by the supervisor of the project (once known).

Section 6	Up to two Principal Supervisors may be appointed to a single applicant.		
Section 7	Up to two Co-Supervisors and/or External Supervisors may be appointed to a single applicant.		
Section 8	If any funding additional to the Faculty provided amount is to be utilised for this student, please provide details.		
Section 9	Provide any of the listed documentation that applies to the project.		
Project Proposal	The Project Proposal must be completed for all project applications in the School of Life Sciences. For School of Mathematical & Physical Sciences projects, only certain projects require the Project Proposal. Please discuss with the Honours Coordinator for the course which the applicant is applying to ascertain if one will be required.		

Once the application is completed, please submit to:

- School of Life Sciences (<u>lifesciences.teaching@uts.edu.au</u>)
- School of Mathematical & Physical Sciences (teaching.sciencemaps@uts.edu.au)

Your School Administrative Team will arrange for the appropriate Approval signatures, and forward the form for assessment.

POSTGRADUATE HONOURS COURSES			
SCHOOL OF I	LIFE SCIENCES		
C04267	Master of Philosophy in Science in Biomedical Engineering Master of Philosophy in Science in Medical Laboratory Science Master of Philosophy in Science in Environmental Consultancy and Conservation Master of Philosophy in Science in Advanced Studies (Life Sciences focus)		
C04267	Master of Philosophy in Science in Marine Sciences and Management		
C04389	Master of Philosophy in Medical Biotechnology		
SCHOOL OF I	SCHOOL OF MATHEMATICAL & PHYSICAL SCIENCES		
C04267	Master of Philosophy in Science in Mathematical and Statistical Data Science Master of Philosophy in Science in Advanced Studies (Physical Sciences focus) Master of Philosophy in Analytical Chemical Technologies (2024)		
C04393	Master of Philosophy in Forensic Science		
UNDERGRAI	DUATE HONOURS COURSES		
SCHOOL OF I	IFE SCIENCES		
C09168	Bachelor of Science (Honours) in Environmental Sciences Bachelor of Science (Honours) in Medical Science and Biotechnology		
C09031	Bachelor of Medical Science (Honours)		
SCHOOL OF I	MATHEMATICAL & PHYSICAL SCIENCES		
C09168	Bachelor of Science (Honours) in Chemistry Bachelor of Science (Honours) in Physics		
C09100	Bachelor of Forensic Science (Honours)		

Supplementary Form: Science Honours and Master of Philosophy Courses



1. PREVIOUS ENROLMENT/APPLICATION					
Have you previously been enrolled at UTS?					
If yes, what is y	our student number?				
2. PERSONAL	DETAILS				
Surname or Far	mily Name		First Given Name		
Other Given Na	·		Title (Mr/Ms etc)		
Contact Detai	ils				
Home Phone			Mobile		
	s will be used as the main fon. If you have a UTS email ac	-			
use this.			Email		
3. CHOICE OF	SESSION AND COURSES				
Please identify the session for which you are applying.			Session		
Please indica	te the course for which you	u are applying. A	full list of courses is a	vailable in the attached instructions.	
Course Name Code					
4. CHOICE OF P	ROJECT (COMPLETE EITHEI	R 1 OR 2)			
	Project Title				
1	Principal Supervisor/s				
	Co-Supervisor/s				
	Project Preference 1				
2	Project Preference 2				
	Project Preference 3				
Where will the project be undertaken? UTS Main Campus / UTS Other (specify) / External (specify) If UTS Other or External, where?			y) / External (specify)		
5. DECLARATIO	N AND AUTHORITY				
	ation cannot be considered tion and authority.	unless you accep	t the declaration set o	ut below by signing and dating	
I declare that I have read the application instructions and that all the information submitted is to the best of my knowledge true and complete.					
Signature			Date		

6. PRINCIPAL SUPERVISOR/S					
I have discusse	ed the projec	t wit	th this applicant and I a	nm willing to act as a super	rvisor.
1	Name				
	Signature				
	Date				
2	Name				
	Signature				
	Date				
7. CO- AND EX	KTERNAL SUI	PERV	ISORS		
	Name				
1	Signature				
	Date				
	Name				
2	Signature				
	Date				
8. FUNDING					
Are there any support of this		it sou	rces for which funds ha	ve been allocated to the	Yes / No
Grant Title	в аррисант:				
Granting Body					
Amount					
9. SUPPORTIN	NG DOCUME	NTAT	TION		
Please provide	the below do	ocum	entation (as required).	Select Yes/No/Pending from	below.
EHS Risk Management Yes		/ No / Pending	Human Ethics Approval	Yes / No / Pending	
EHS Certification by Yes External Supervisor		/ No / Pending	Animal Ethics Approval	Yes / No / Pending	
Biosafety Approval Yes		/ No / Pending	Project Proposal (see next page)	Must be provided	
10. APPROVA	LS				
Head of School	ol				
Signature					
Date					
Chair of School Honours Committee					
Signature					
Date					

PROJECT PROPOSAL

PROJECT TITLE AND BACKGROUND (including references)
DPOIECT OUTLINE (Hypothosic and Aims of the project and how the student will address
PROJECT OUTLINE (Hypothesis and Aims of the project and how the student will address them)
themy
EXPERIMENTAL PLAN (Please include sample type & size, methodologies/skills and statistical
tests as applicable)