

2020 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 '[Application for Admission: Honours Courses](#)', or an '[Internal Course 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 (lifesciences.teaching@uts.edu.au)
- 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	
<i>SCHOOL OF LIFE SCIENCES</i>	
C04267	Master of Philosophy in Science in Biomedical Engineering
C04267	Master of Philosophy in Science in Marine Sciences and Management
C04389	Master of Philosophy in Medical Biotechnology
<i>SCHOOL OF MATHEMATICAL & PHYSICAL SCIENCES</i>	
C04267	Master of Philosophy in Science in Mathematical and Statistical Modelling
C04393	Master of Philosophy in Forensic Science
UNDERGRADUATE HONOURS COURSES	
<i>SCHOOL OF LIFE SCIENCES</i>	
C09022	Bachelor of Biotechnology (Honours)
C09023	Bachelor of Science (Honours) in Biomedical Science
C09029	Bachelor of Science (Honours) in Environmental Science
C09031	Bachelor of Medical Science (Honours)
<i>SCHOOL OF MATHEMATICAL & PHYSICAL SCIENCES</i>	
C09020	Bachelor of Science (Honours) in Mathematics
C09026	Bachelor of Science (Honours) in Applied Chemistry
C09035	Bachelor of Science (Honours) in Applied Physics
C09046	Bachelor of Science (Honours) in Nanotechnology
C09100	Bachelor of Forensic Science (Honours)
C09077	Bachelor of Medicinal Chemistry (Honours)
C09078	Bachelor of Biomedical Physics (Honours)
C09099	Bachelor of Science (Honours) in Analytics

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1. PREVIOUS ENROLMENT/APPLICATION

Have you previously been enrolled at UTS?

If yes, what is your student number?

2. PERSONAL DETAILS

Surname or Family Name

First Given Name

Other Given Name/s

Title (Mr/Ms etc)

Contact Details

Home Phone

Mobile

Email: note this will be used as the main form of communication. If you have a UTS email address, please use this.

Email

3. CHOICE OF SESSION AND COURSES

Please identify the session for which you are applying.

Session

Please indicate the course for which you are applying. A full list of courses is available in the attached instructions.

Course Name

Course Code

4. CHOICE OF PROJECT (COMPLETE EITHER 1 OR 2)

1

Project Title

Principal Supervisor/s

Co-Supervisor/s

2

Project Preference 1

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? _____

5. DECLARATION AND AUTHORITY

Your application cannot be considered unless you accept the declaration set out below by signing and dating this declaration and authority.

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 discussed the project with this applicant and I am willing to act as a supervisor.

1	Name	
	Signature	
	Date	
2	Name	
	Signature	
	Date	

7. CO- AND EXTERNAL SUPERVISORS

1	Name	
	Signature	
	Date	
2	Name	
	Signature	
	Date	

8. FUNDING

Are there any research grant sources for which funds have been allocated to the support of this applicant?	Yes / No
Grant Title	
Granting Body	
Amount	

9. SUPPORTING DOCUMENTATION

Please provide the below documentation (as required). Select Yes/No/Pending from below.

EHS Risk Management Plan	Yes / No / Pending	Human Ethics Approval	Yes / No / Pending
EHS Certification by External Supervisor	Yes / No / Pending	Animal Ethics Approval	Yes / No / Pending
Biosafety Approval	Yes / No / Pending	Project Proposal (see next page)	Must be provided

10. APPROVALS

Head of School	
Signature	
Date	
Chair of School Honours Committee	
Signature	
Date	

PROJECT PROPOSAL

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