

HONOURS SUPPLEMENTARY APPLICATION FORM

Bachelor of Science (Honours) in Information Technology (C09019)

Please complete this form and attach it to your online application.

Admission requirements

Applicants are required to have completed a bachelor's degree in information technology, equivalent to the UTS Bachelor of Science in Information Technology (C10148), with a minimum weighted average mark of 65. Admission is subject to the approval of the honours program coordinator and is dependent on the availability of appropriate academic supervision within the University.

Why do we need this form?

The objective of this 'supplementary' form is to enable the Faculty of Engineering and Information Technology to make a judgement regarding the suitability of an applicant for the Honours program. Admission to the Honours program is not automatic. Your answers to the questions below allow us to estimate the extent of your present formal and informal knowledge of information technology and help us advise you of the best course structure to undertake if you meet our admission requirements.

Applicant detail	ils			
UTS student ID				
Surname				
Given names				
Address				
Mobile				
Email				
(1) What are your main interests in undertaking an Honours program?				
(1) What are you	an main interests in undertaking an monours program:			
(1) What are you	ar main interests in undertaking an monours program:			
(1) What are you	ar main interests in undertaking an monours program:			
(1) What are you	an main interests in undertaking an monours program:			
(1) What are you	an main interests in undertaking an monours program:			
(1) What are you	an main interests in undertaking an monours program:			
(1) What are you	an main interests in undertaking an monours program:			
(1) What are you	an main interests in undertaking an monours program:			
(1) What are you	an main interests in undertaking an monours program:			

(2) What do you hope to achieve by doing this course?		
(3) Are you applying to study:		
☐ full time (1 year of study)		
part time (2 years of study)?		
(4) Please describe your bachelor's degree.		
Name of institution		
Name of degree		
Grade of award (e.g. Distinction, Pass)		
Weighted Average Mark (WAM)		
Year of completion		
(5) The Faculty would like potential Honours students to identify an appropriate topic and supervisor(s). This is so we can ensure that there is appropriate expertise and facilities within the University to support your research work Exploratory enquiries about potential research areas should be directed to the appropriate Program Coordinator who can suggest possible supervisors. Here are some useful links:		
BSc (Hons) in IT course information www.uts.edu.au/future-students/find-a-course/bachelor-science-honours-information-technology		
How to Apply information www.uts.edu.au/future-students/information-technology/essential-information/how-apply		
Research in the Faculty of Engineering and Information Technology www.uts.edu.au/about/faculty-engineering-and-information-technology/research-faculty-engineering-and-it		
Find a supervisor https://discover-research.uts.edu.au		

What is your area of interest for your Honours project? (Please give a brief description of your proposed topic).			
(6) Have you discussed your application with a potential supervisor? Yes \(\square \) No \(\square \) If yes, supervisor's name:			
Supervisor approval: (Optional)			
I am willing to supervise this applicant's Honours project.			
Supervisor name			
Signature			
Date			
(7) How did you first learn about the Honours program? From a friend / classmate UTS academic recommendation By direct enquiry to the University / Student Centre Direct mail invitation to UTS IT Honours Information Evening University / Faculty website University / Faculty Facebook University / Faculty Twitter IT Honours Information Evening Other (please describe):			
Your name			
Signature			
Date			