

University of Cape Town  
 Department of Computer Science  
**Honours 2013**  
**Application Form for Students from Outside UCT**

**Please Note:** Space is limited and admission is not guaranteed. *You must still apply to the University for admission* (by 30<sup>th</sup> September). You should also apply for NRF and other bursaries. Return your completed form plus motivation to our Admin Officer: Mrs Salegga Valley [Salegga.Valley@uct.ac.za](mailto:Salegga.Valley@uct.ac.za).

Honours starts two weeks before the normal start of lectures, so that is on the 31<sup>st</sup> January 2013. Have a look at our Honours Modules for this year (realizing that next year will be different): [www.cs.uct.ac.za/teaching](http://www.cs.uct.ac.za/teaching).

There are three versions of honour and outside students do CSC4016W (the essential difference is that the other courses are for students who have completed their undergraduate training at UCT and leads to a BCS accredited qualification). The content of the courses is exactly the same.

Name:		
Nationality:	Do you have funding for your study?	
Address:		
Email:	Cell Phone:	
Phone:	UCT Student No (if known):	

**Motivation:** Admission to honours is firstly according to academic results. All external students also have to complete a 1–2 page **motivation** that answers the following:

Indicate why you want to do honours at UCT and why you believe that we should award you one of the places in the honours programme. Discuss your academic record, its strengths and weaknesses. Explain what you are going to do to make a success of next year. Which fields interest you and would you like to learn more about during Honours? (e.g., Artificial Intelligence, Databases, Digital Libraries, Games, Graphics, Human-Computer Interaction, IT for Development, Networks, Parallel and Distributed Systems, Security, ... Others? )

Please submit your motivation with this form.

First year courses and marks achieved in Computer Science and Mathematics (related) courses (indicate if the course is a semester or a full year):

1.	2.
3.	4.

Second year courses and marks achieved:

1.	2.
3.	4.

Third year courses and marks achieved:

1.	2.
3.	4.

Are you, at this stage, interested in studying for a Master's degree in Computer Science at UCT?