University of Cape Town Department of Computer Science

Honours 2014— Internal Application Form

Please Note: Space is limited and admission is not guaranteed. *You must still apply to the University for admission* (by 30 September, 2013) — this form allows us to plan. You should also apply for NRF and other bursaries. Return your completed form (plus possible motivation, see below) to our Admin Officer: Mrs Salegga Valley <<u>Salegga.Valley@uct.ac.za</u>>

- Notification of acceptance will be at the end of November 2013. Foreign students should have all necessary documents for visa's ready before then to be able to get the visa on time.
- Honours starts two weeks before the normal start of lectures, so that is on the 27th January 2014
- For more information on the course have a look at http://www.cs.uct.ac.za/teaching
- There are four versions of honours, please choose one of the following below:
 - 1. CSC4000W: BCS accredited for students who have completed three years of CS at UCT.
 - 2. CSC4016W: same as above except not accredited by BCS.
 - 3. CSC4003W: for Business Science Students, BCS accredited.
 - 4. MAM4007W: mathematics of CS, joint CS and Maths honours.

YES, I am interested in doing the Honours degree in Computer Science at UCT in 2014. Honours Course: (CSC4000W/CSC4016W/CSC4003W/MAM4007W)	
Name:	
Term Address:	
Term Phone:	Cell Phone:
Vacation Address:	
Vacation Phone:	Email:
more for their best 3 senior Computer Sci students have to complete a 1–2 page mot "Indicate why you want to do honours at honours places. If your academic record	demic results. All students who achieve an average of 75% or tence courses will be accepted if there are vacancies. All other tivation with this form that answers the following: nd why you believe that we should award you one of the does not meet our admission requirements please explain t you are going to do to make a success of next year".
First year courses and marks achieved:	
1.	2.
3.	4.
Second year courses and marks achieved:	
1.	2.
3.	4.
Third year courses and marks achieved:	
1.	2.
	you like to learn more about during Honours? (e.g., AI, aphics, HCI, ICT4D, Networks, Parallel and Distributed Systems,
Are you, at this stage, interested in st Definitely, Undecident	ded, Not at all.