

LOOKING FOR AN AFFORDABLE HOLIDAY/HUNTING OR ADVENTURE TRIP?



Book for the Stanford Lake College Auction

Friday 18 August 2017

Time: 18:00

Venue: SLC Barnyard

Costs: R1500 per table of 10

Nepalese Curry included

Cash bar available.

To receive the Auction Catalogue with all prizes, contact rs@slc.co.za

Limited tables – book @ rs@slc.co.za or 0832563111

Stanford Lake College

Tel: 015 276 6103 / E-mail: info@stanfordlakecollege.co.za
 Website: www.slc.co.za - R71, Magoebaskloof, Limpopo
 GROWING TOGETHER FOR LIFE

STANFORD COLOUR WALK FOR SUSTAINABLE LIVING

THURSDAY 17TH AUGUST

Starting on the top field at 2:00pm.

The cost for each person is R20. The fee will include 2 packets of paint. The event promises to be a lot of fun! The profits will go towards environmental projects on SLC campus. The identified projects include bee awareness and hives, and a drinking fountain to reduce the use of plastic water bottles.

WELCOME TO TWO NEW STAFF MEMBERS

We wish them both a long and happy association with Stanford.

TITUS STEYN

Titus Steyn has joined the staff of Stanford after having returned from a lengthy teaching stint in Asia – Tokyo for 7 years, a year in Seoul, South Korea and the last couple of years teaching Mathematics at an International school in Thailand. He can say “hello” and “thank you” in quite a few languages! Titus will be teaching Maths Literacy to Gr 11s & 12s, Advanced Programme Maths to Gr 10s and Maths to Gr 8s & 9s. In his spare time he enjoys sculptural pottery and occasionally likes jogging, whilst his favourite pastime is reading. He has a BSc and Honours in Computer Science and a PGCE with Maths as a Major.



ALUMNUS NEWS

TERCIA JANSEN VAN VUUREN (née da SILVA)
 [MATRIC 2005]

Tercia attended Cambridge for her post graduate studies, having been selected as a (Bill) Gates Cambridge Scholar. She completed her Masters in August 2016 at Jesus College, Cambridge doing a Master of Philosophy in Engineering for Sustainable Development. She chose this field because she is concerned about the impact of engineering projects on the natural and social environment. She also has a desire to learn how to implement principles of sustainability in practice. All projects should seek to improve the quality of life for the community, as well as preserving the planet for future



Her graduation took place on Friday 21st July 2017, at the Senate House in Cambridge. Stanford warmly congratulates Tercia on this great achievement and wishes her the very best for her future career.

PRESS RELEASE

CAMBRIDGE STRATEGIES: INNOVATION 800 DIGITAL EDITION RELEASED

Cambridge University Students' Union (CUSU), in partnership with St James's House, is excited to announce the digital launch of *Innovation 800*.

This new publication tells the story of eight centuries of innovative thinking from one of the world's most prestigious universities. *Innovation 800* covers a range of subjects – from the impact of the University of Cambridge's groundbreaking thinkers (from the philosopher Erasmus to the Monty Python team and beyond) to the university's unique tutorial system, which helps students think for themselves. It also examines the rise and growth of Silicon Fen – Cambridge's equivalent to Silicon Valley. Featuring contributions from industry pioneers and commentators, as well as informative features, engaging insights and expert advice for students and alumni, *Innovation 800* connects students, innovators, educators, recruiters and the wider world of business.

CUSU President Amatey Doku said: “As a showcase for innovation across a variety of industries and career paths, we're thrilled to be publishing this new and valuable resource for our students.” The launch will be supported across social media via CUSU and St James's House platforms with the hashtag #Innovation800.

Craig Carolan, Stanford Lake College Headmaster says: “Stanford Lake College is proud to be featured in this impressive project, which tells the creative story of the University of Cambridge and will help inspire its students to be the world's next great innovators.”

ANÉL LANDMAN

Anél Landman grew up in Grabouw in the Western Cape and studied at the Cape Peninsula University of Technology obtaining a B.Ed degree in Economic and Management Science during 2011. She started teaching Maths and CAT in 2012 and then took a little break from the education sector, working as a guest house manager in Stellenbosch. Anél is teaching CAT to Gr 11s & 12s and Computer Science to the Gr 8s. Anél and her husband have recently moved to our lovely area due to a good job opportunity.

