## **Cambridge University Real Tennis Club**

## Tayabali Tomlin & White 2016 Champions League

Event Details Teams have up to 6 members, of whom 3 play in each match. All matches are marked by a

professional. A match consists of 3 rubbers, 1v1, 2v2, and 3v3. Each rubber is best of 3 sets, starting at 3-3 in the 3rd set if played. All rubbers are played off current handicap at the time of the match. There are 2 points for each rubber won, and 1 extra point for winning the match. Captains are responsible for selecting team players. The home team captain is responsible for providing food

and/or drinks for the match. Cost £21

Odds Type Handicap as at tie set up

**RTO Weight** Competitive (IHSC Non-Sanctioned)

Tie Format 3 players/team. 3 singles 0 doubles: 1v1 | 2v2 | 3v3

Team	Members		
CU Students	Jimmy Campbell [JimmyCambo] {c} / Alex Evans / Edmund Kay		
Tayabali Tomlin & White	Imran Tayabali $\{c\}$ / Simon White / Shaun Ruffles / John Lees / Paul Robison / Gerald Smith		
Earthworks	Mark Law {c} / Stuart Laing / Robin Faux / Guy Kirk		
Hit n' Hope	Richard Bowers {c} / Andrew Rowson / Hugh Markus / Simon Hirtzel / Richard Brown [Dr - Cambridge]		
Etcheblasters	Richard Jones [Cambridge] / Oliver Brenton / Sara Hawkins / James Keatley		

## **Order of Play**

5:30PM Tue 13 Sep 2016			Cambridge Blue
	() CU Students	Tayabali Tomlin & White ()	
5:30PM Wed 14 Sep 2016			Cambridge Blue
	() Hit n' Hope	Etcheblasters ()	
5:30PM Thu 15 Sep 2016			Cambridge Blue
	() Earthworks	CU Students ()	
5:30PM Tue 20 Sep 2016			Cambridge Blue
() Tayaba	li Tomlin & White	Hit n' Hope ()	
5:30PM Wed 21 Sep 2016			Cambridge Blue
	() CU Students	Hit n' Hope ()	
5:30PM Thu 22 Sep 2016			Cambridge Blue
	() Etcheblasters	Earthworks ()	
5:30PM Mon 26 Sep 2016			Cambridge Blue
	() Hit n' Hope	Earthworks ()	
5:30PM Tue 27 Sep 2016			Cambridge Blue
	() Etcheblasters	CU Students ()	
5:30PM Wed 28 Sep 2016			Cambridge Blue
	() Earthworks	Tayabali Tomlin & White ()	
5:30PM Thu 29 Sep 2016			Cambridge Blue
() Tayaba	li Tomlin & White	Etcheblasters ()	