

SENIOR STUDENTS COMPETITION 2012/13

- The competition is FREE for all schools or colleges to enter
- Girls, Boys and Mixed events Only 4 players required for a team
- A maximum rating cap non rated players are encouraged
- 6 FREE cans of NEW Babolat Tennis Balls for each school/college who enter

Entries to be completed exclusively online at www.LTA.org.uk/AEGON-Team-Tennis-Schools

Closing Date: Wednesday 19 September 2012

AEGON TEAM TENNIS SCHOOLS



SENIOR STUDENTS COMPETITION 2012 /13

Events/Eligibility

Girls, Boys and Mixed Events

Players must be rated between 7.1 and 10.2 or have no rating as of Wednesday 19 September 2012. Players must be in Years 11-13 or born between 1 September 1994 and 31 August 1997 inclusive

Format

Girls & Boys – 4 singles and 2 doubles rubbers (4 players) Mixed Doubles – 4 doubles rubbers (2 girls & 2 boys)

Scoring

Each rubber is one set, e.g. 6-4.

Entry Fee

The competition is FREE to enter for all schools and colleges in Great Britain

League Stage Dates*

- Date 1: Wednesday 17 October 2012
- Date 2: Wednesday 7 November 2012
- Date 3: Wednesday 21 November 2012
- Rain Date: Wednesday 28 November 2012

Knockout Stage Dates* (league winners only)

- Date 1: Wednesday 16 January 2013
- Date 2: Wednesday 6 February 2013
- Date 3: Wednesday 27 February 2013
- * There is flexibility to play before the match date if the two captains agree

National Finals

Girls & Boys Finals – Friday 15 & Saturday 16 March 2013, Bolton Arena Mixed Doubles Finals – Saturday 16 and Sunday 17 March 2013, Bolton Arena

Entry

Entries must be completed online. Full information on the competition including rules and how to enter online are available at **www.LTA.org.uk/AEGON-Team-Tennis-Schools**

Instant email confirmation will be received by the team captain once the team(s) is entered online. The AEGON Team Tennis Schools competition team will also email confirmation of entry to teams on Thursday 20 September 2012.

www.LTA.org.uk/AEGON-Team-Tennis-Schools

AEGON TEAM TENNIS SCHOOLS

