

Kings Old Boys Football Club

New players required for the 2018/19 season

Training: Wednesday evenings in Regent's Park

Home matches: Saturday afternoons at King's Sports Ground, Windsor Avenue, New Malden, Surrey, KT3 5HA

Away matches: across South London

If you didn't make our trials on 11th August then please do get in touch - we can give you a run out in a friendly match or invite you to one of our weekly training sessions.

Founded in 1998 by alumni of Kings College London University, Kings Old Boys FC play in the Amateur Football Combination (AFC) - Europe's biggest adult football system. In 2016, our first team reached the Premier Division of the AFC, the highest level of amateur football in the UK. Our second team currently play in Division 2 South.

Who are we looking for?

- Committed and talented new players aged 17+
- People who are keen to play most weekends of our 25+ match season
- Someone who enjoys the team atmosphere and gets involved with the wider club activities

What you get:

- Superb pitches and changing facilities - well-maintained flat, lush grass, perfect for playing passing football
- Free post-match meal at away games
- A good-quality, friendly, well-refereed league without horror tackles and punch ups
- We're a sociable club. There are always plenty of lads sticking around for post-match beers.
- We're an inclusive club - people of all ages and backgrounds, from all over the world, play for Kings Old Boys
- Regular official club socials
- Kings Old Boys branded training kit
- Discounts and support for students, unemployed and low earners (please ask)

South West London Amateur Football Club - Looking for players based in New Malden, Raynes Park, Earlsfield, Southfields, Wimbledon, Tooting, Balham, Streatham, Norwood, Wandsworth, Battersea, Putney, Fulham, Richmond, Sheen, Barnes, Chiswick, Roehampton, Clapham, Brixton (many of our players also live further afield - all over London and the South East!)

Contact: Simon.sweeney89@gmail.com or andrew.daviespr@googlemail.com