



London's Most Successful Social Enterprise



Working in partnership with the London Leisure College

The Apprenticeship for Lifeguards

London wide

Aimed at getting local people into paid jobs and a leisure career, The Recreation Assistant Apprenticeship is a **paid 15 week training course** which includes: The National Pool Lifeguard Qualification, Customer Care Certificate (NCFE), First Aid Qualification, NVQ2 in Leisure and work based learning.

Benefits to you: Successful completion of the course may lead to a full time Recreation Assistant post at circa £17k per annum and a career in the leisure industry. Ongoing training, excellent benefits package and progression opportunities are also available.

Got what it takes? You must have an appreciation of the life preserving responsibilities of a lifeguard, be enthusiastic, willing to learn and a strong swimmer.

We operate 70+ leisure centres across London and are the UK's leading leisure trust.

We offer benefits and opportunities that exceed the rest. If you want to work in London, for a company working in the host Olympic Boroughs and be part of a great team, contact us.

Our lifeguards are made up from all sections of the community but at the moment we are particularly encouraging female applicants and those of you who may have work experience in other sectors but are now looking for a career change.

Tel: 020 8317 5000 ext 4020

Email: recruitment@gll.org

or visit www.gll.org



GLL -

We are an equal opportunities employer and applications are encouraged from all sections of the community. GLL is a non-smoking organisation.

GLL working in partnership with the London Boroughs of Barnet, Camden, Ealing, Greenwich, Hackney, Hammersmith & Fulham, Lambeth, Merton, Newham, Sutton, Tower Hamlets, Waltham Forest, Epsom & Ewell Borough Council, Reading Borough Council, Bellingham Community Project, the London Development Agency and the London Playing Fields Foundation.

I.P.S. Registration No. 27793R

Inland Revenue Charity No.

XR43398



www.gll.org