PERFORMANCE PATHWAY LEAD SWIMMING

Full Time
Circa £50,000 per annum (salary dependent on experience)

The normal place of work will be an Aquatics GB office/performance centre

Aquatics GB operates an Agile Working Policy allowing some flexibility to work from the office/centre and from home

Aquatics GB is seeking a Performance Pathway Lead to support the development and implementation of a World Class Performance Pathway in Swimming, to maximise the potential of athletes within the performance pathway and to work in conjunction with Home Nation development programmes.

The successful individual will have previous experience in identifying and developing athletes at talent level or above and experience of managing performance development programmes within elite sport.

The purpose of this role within the team is to:

- Lead the strategic development and oversee the implementation of a world-class performance pathway for pool and open water (marathon) swimming
- Maximise the potential of all World Class Programme (WCP) athletes within the performance pathway
- Ensure the effective transition of Aquatics GB's next generation of junior talent to achieve senior international success
- Provide technical leadership to the home nation talent programmes to ensure they align with the strategic direction of British performance pathways

We are looking for someone who is able to work on their own and as well as leading and being part of a team with a flexible approach to work and the ability to work effectively under pressure whilst managing a diverse workload.

This role requires extensive national and international travel.

If you feel that you have the skills and attributes for this role then we would like to hear from you.



To obtain an application pack contact peopledepartment@aquaticsgb.com or download a pack from our website https://www.aquaticsgb.com

Closing date: 12.00 noon on Thursday 2nd January 2025

Interview date: Wednesday 8th January 2025 via Teams

Please note Aquatics GB conducts an anonymous application process.

