



**City of Manchester Institute of Gymnastics**  
**Garratt Way,**  
**Gorton,**  
**Manchester,**  
**M18 8HE**

**Tel: 0161 223 5705**  
**Mobile: 07802 218475**

Email: [info@cityofmanchestergymnastics.co.uk](mailto:info@cityofmanchestergymnastics.co.uk)  
Website: [www.cityofmanchestergymnastics.co.uk](http://www.cityofmanchestergymnastics.co.uk)

## Men's Artistic Coach

City of Manchester Institute of Gymnastics is looking for a highly motivated coach to work within our Men's Artistic coaching team to contribute to the ongoing success of our competitive programme.

We are one of the largest gymnastics clubs in the UK, with up to 2,000 members participating each week aiming to provide high quality gymnastics activity to as many children as possible of all ages, sex and ability. We have a strong focus on development and continued advancement of our Men's and Women's Artistic disciplines and the successful coach will work within a progressive and growing organisation.

Hours: Full time – minimum 36 hours

Salary: £20K - £24K p.a. (depending on experience and level of qualification)

You must be able to show a commitment to the development of performance gymnasts and the ability to produce results in a planned manner. The coaching role will require the coach to be adaptable and willing to support in-house and external competitions as well as deliver a portion of recreational coaching each week.

### Qualifications and other requirements

- British Gymnastics Men's Artistic Level 2 qualification or higher
- Good organisational skills and ability to plan and prepare sessions
- British Gymnastics DBS check
- Safeguarding certificate
- Full, clean driving license

If you believe you have the necessary knowledge and skills for this position please send your C.V. along with a covering letter providing details of your suitability for the role, or any questions to [info@cityofmanchestergymnastics.co.uk](mailto:info@cityofmanchestergymnastics.co.uk)

**Closing date for applications: 4<sup>th</sup> June 2019**