



QEII Park
PO Box 18-827
Christchurch
(03) 388 6616
www.chchgymnastics.co.nz

Email: hr@chchgymnastics.co.nz

15th March 2023

SENIOR WOMEN'S ARTISTIC GYMNASTICS (WAG) COACH

CAREER OPPORTUNITY.

Are you an amazing coach and leader? Are you looking for a career change or to start a part time or full-time career in the sports industry?

Christchurch School of Gymnastics (CSG) prides itself on having the highest quality staff to deliver our gymnastics programmes to the community. CSG is looking for a person with the X Factor!

A vacancy is available for a committed, motivated, enthusiastic person who has initiative and is comfortable to work over a range of our competitive WAG programmes.

We wish to attract a coach who is passionate about helping kids explore their movement potential on the next level.

A full-time position is available in our Competitive Women's Programme for a senior WAG coach working in a team with gymnasts up to international level.

You will be the lead coach for beam and floor apparatus and in charge of dance and choreography.

The position is for a minimum of 35 hours. There is an expectation that the coach will work towards Gymnastics NZ senior coach qualifications therefore a minimum of 4 years' experience working with senior gymnasts at STEP 8 level and up is required.

A related tertiary degree is desirable. Dance and choreography experience is required. Salary range \$60k to \$68k pa depending on experience and qualifications. Some travel to competitions or clinics outside of Christchurch will be required.

All positions are based at CSG 38 Mark Treffers Drive, QEII Park, Christchurch and require a child safety certification and a clean police check.

If you are looking to work with a fantastic team of people in a fun hard-working environment, then please contact us for more information.

Applicants should have NZ residency or a valid NZ work visa and close on 30 March 2023

Applications or for more information on these opportunities please email on

hr@chchgymnastics.co.nz.