



SXL Gymnastics – Position Profile

JOB TITLE: Women's Artistic Gymnastics (WAG) Coach

JOB TYPE: Casual 12-14 hours per week average – 4-week roster cycle
N.B. Opportunity for full-time role dependent on candidate
Will include Saturday morning classes.

LOCATION: Unit 2, 72-74 (Lower) Gibbes Street Chatswood, NSW 2067

SUPERVISOR/MANAGER: SXL Program Manager

MAIN DUTIES/RESPONSIBILITIES:

- Coach and deliver WAG Level 1-4 programs in a positive, engaging and professional manner.
- Support and encourage the development and progression of SXL Gymnastics WAG athletes.
- Develop and confidently implement class lesson plans appropriate to ages, level and experience.
- Coach and supervise athletes and squads at scheduled WAG competitions.
- Communicate with key stakeholders (students, parents, coaches) on the progress of WAG athletes to ensure high levels of customer service to support the program.
- Assisting with setting up equipment for gymnastics classes.
- Providing support and assistance to other coaches and office staff.
- Promoting the key values and programs of SXL Gymnastics to build strong relationships and foster new and repeat clients.
- Other tasks as directed.

SKILLS & EXPERIENCE

Certifications:

- Gymnastics Australia Intermediate or Advanced Coaching Accreditation.
- Current Gymnastics Australia Technical Membership.
- Current First Aid/CPR.
- Current Working with Children Check.

Experience:

- Demonstrated experience coaching WAG programs.
- Experience working with children from 5 years to 14 years students.

JOB TITLE: Women's Artistic Gymnastics (WAG) Coach

Skills and attributes:

- Energetic, punctual and reliable.
- Excellent verbal communication skills
- Friendly and enthusiastic manner with a "can do" attitude.
- Strong team player – cooperative and positive manner.
- Organised and able to meet deadlines.

SALARY:

- Wage will be paid in accordance with the Fitness Industry Award, depending on age and experience.
- Wages are paid monthly via bank deposit into a nominated account