

South Coast Surf Life Saving

Position Description: Inter-Branch Team Assistant Coach

Responsible to:	
Branch Executive	
Reports to:	
Director of Surf Sports	
Functional Relationships:	

- Team Coach
- Team Manager
- Team Chaperones
- Team Selectors
- Team Members
- Parents of Team Members
- Director of Surf Sports

Responsibilities:

- Assist selection of the SC Inter-Branch Team
- Assist the Team Coach to prepare the SCSLS Inter-Branch Team for Competition by delivering a structured and holistic coaching program commensurate with physical, technical, tactical and mental requirements of competition.
- Understand and ensure adherence to relevant SLSA, SLSNSW & SCSLS policy, Particularly:
 - SLSA Competition Policy
 - SLSA Member Safety & Wellbeing Policy
 - > WHS and Administration policies
 - > SLSA Grievance Procedure Policy
 - SCSLS Team & Competitor Code of Conduct
- Ensure the protection of team members at all times
- Ensure and encourage team members to conduct themselves in appropriate good behaviours.
- Communicate regularly with those listed under 'Functional Relationships' particularly, team coach and team members.
- Attend meetings and provide progress reports as required

 Assist the Team Coach to prepare a report to the Branch Council and BOSS regarding the NSW Inter-Branch Championships detailing the teams overall performance, individual performances and recommendations for future consideration.

Desirable Attributes:

- Surf Coach Level 1
- Recent and proven multi-disciplined surf lifesaving coaching experience at club and/or branch and/or state level.
- Clean Police check (compulsory)
- Demonstrated rapport with SCSLS athletes
- Domestic sports tour experience
- Good organisational skills
- Ability to work in a team environment
- Sound written and oral communication skills
- Sound role model for SCSLS team athletes

Time Commitment:

The position of SCSLS Team Assistant Coach is a voluntary position. By applying for this position, the applicant acknowledges the considerable commitment of time and energy required to complete the duties of the position.