



Dunoon United Football Club

Position Description

Technical Director

Objective

To provide technical direction in relation to football for all age levels in the club and to ensure that there is a suitably qualified coach for each team at the club.

Responsibilities

- Appoint coaches to teams throughout the club.
- Ensure that coach education is undertaken in accordance with FFNC requirements
- Recruit suitable people to assist in coaching and assistant coaching roles.
- Encourage players from the club to participate in coaching roles.
- Where applicable coordinate grading sessions for relevant age groups. (To be completed by Round 6)
- To provide support and guidance to club coaches.
- Liaise with FFNC technical director to ensure best practice within the DUFC

Relationships

- Reports to the President and General Committee.
- Work with local schools to provide clinics for local school children.
- Work with Miniros Coordinators to provide information sessions for parents.
- Work with senior and junior team coordinators to organise grading sessions as required.

Accountability

- The technical director is accountable to the President and General Committee.
- To ensure each team has a coach in place that is suitable to coach that team.
- Report to the general committee on a regular basis.
- Ensure all members are aware of any coaching courses and resources.

Essential Skills

- Enthusiastic.
- Well organised
- Dedicated club person.
- Completed and passed Community Football coaching courses.
- Passionate and dedicated to promoting DUFC to the wider community.
- Willing to work with all coaches to share knowledge.
- Ability to assist with any problems or questions related to coaching.
- Good communication skills
- Ability to foster club values through the club coaching staff

Time Commitment

The estimated time commitment required as the Technical Director is up to 4-6 hours per week around peak periods such as the registration period and school holidays. Away from these times, it would decrease.