



F
R
A
N
K
S
T
O
N
F
O
O
T
B
A
L
L
C
L
U
B

SENIOR COACH - FRANKSTON FOOTBALL CLUB

The Frankston Football Club is seeking a Senior Coach for the 2018 VFL season.

The club is embarking on an exciting pathway with its re-admission in to the VFL, armed with a strong financial platform and a clear long-term strategy for a sustainable and successful club, both on-field and off-field. Accordingly we are seeking applications to fill the role of Senior coach, who will have the unique opportunity to introduce and establish the necessary systems and coaching structures to support our football goal of being the hub of elite football for the Mornington Peninsula.

The ideal candidate for this role will bring the following skillsets:

- AFL Level 2 Coaching accreditation (or plans to complete by end-2018)
- Experience working within the talent pathway
- Strong interpersonal skills to deal with players, staff, and board members
- Clear vision of likely list make-up and recruitment targets

The ability to engage with the club's members, sponsors and the media

Applicants must have extensive experience in football, and an enthusiasm and motivation to develop and nurture footballers and their own coaching ability.

The position on offer is on a part time basis.

How to apply

Please submit your CV together with a covering letter outlining your suitability for this role to Gary Buckenara (General Manager) at gary@frankstonfc.com. Due to the expected number of applications for this role we will be unable to reply to every application. Only those applicants selected for an interview will be contacted. NOTE: All applications will remain confidential.

Applications close at 5pm on Wednesday 13th September 2017.

FRANKSTON FOOTBALL CLUB INC.

P.O. Box 354, Frankston Vic 3199 Ph: 03 9783 7888 Fax: 03 9783 2333
www.frankstonfc.com.au Email: info@frankstonfc.com.au ABN: 97 432 055 178

GRAHAM QUARRIES
9789 1693

SAND • SOIL • CRUSHED ROCK
RETAIL & WHOLESALE DELIVERIES
MELBOURNE AND MORNINGTON PENINSULA



MORNINGTON
ISUZU
UTE