

Certification in Maternal Fetal Medicine (CMFM)

Subspecialty Selection 2024 (2025 entry)

Information for Applicants

Applications Open: 15 January 2024
Applications Close: 15 February 2024

Interview Date: Friday, 10 May 2024

Applying to Enter Subspecialty Training

- Subspecialty Selection is a competitive process that determines eligibility to commence Subspecialty training and it does not guarantee a training position.
- Regulations pertaining to eligibility to apply for and to commence Subspecialty training, are outlined in the RANZCOG Regulations Section C found here: [RANZCOG Regulations](#)
- It is expected that applicants will ensure they meet the eligibility criteria before applying.
- All applicants are notified in writing throughout the process, as to the outcome of their application.
- Should a confirmation email not be received, please contact the College.

Late and incomplete applications will not be considered for the 2024 (2025 entry) Subspecialty Selection process.



Referee Criteria

- The applicant must provide details of **three** Referees:
 - A senior colleague (FRANZCOG) with whom the applicant has worked within the **last two years**.
 - Two colleagues with whom the applicant has worked within the **last two years**.
- If an applicant cannot submit a Referee as per above criteria, the Subspecialty Chair will assess the suitability of Referees on a case-by-case basis.
- Applicants who are currently in the FRANZCOG training program must nominate their current Training Supervisor as the senior colleague, or their ~~FRANZCOG~~ ~~Supervis-~~ ~~3.656.4008~~ ~~(-3.656.400.6215~~ ~~0 Td 1x)T1)Tj /R~~



Enquiries

For further information about CMFM Subspecialty Selection contact:

CMFM Subspecialty Training Program Coordinator

Email: cmfm@ranzcog.edu.au

Phone: +61 3 9412 2956

APPENDIX 1: SELECTION CRITERIA AND DESCRIPTORS

1. Educational History

- Candidate has completed or is on track (plan in place) to complete basic/advanced training requirements this year including exams, procedural and