

Accredited Membership

Faculty of Consultation-Liaison Psychiatry



Authorising Committee/ Department:	Board
Responsible Committee/ Department:	Membership & Events
Document Code:	POL MOP Accredited Membership Faculty of Consultation-Liaison Psychiatry

Accredited Membership

Fellows and Affiliates of the College may apply for Accredited membership of the Faculty of Consultation-Liaison Psychiatry (FCLP) based on one or more of the following criteria:

- Completed the RANZCP Certificate of Advanced Training in Consultation-Liaison Psychiatry
- Other Formal Qualification/Professional Recognition
- Higher academic qualification in Consultation-Liaison
- At least three years full time equivalent work in consultation-liaison psychiatry
 - This time requirement can be discounted if the Fellow has published in consultation-liaison psychiatry, or have made other significant contributions (two months off for every publication)
- Be currently working in consultation-liaison psychiatry

Eligibility Assessment:

The Chair, Subcommittee Advanced Training Consultation-Liaison Psychiatry (SATCLP), is responsible for the initial assessment of the eligibility of the application. Applicants must then be approved by the FCLP bi-national committee.

Applicants who are not successful in attaining Accredited membership of the Faculty will be provided with feedback (including necessary actions required prior to attaining Accredited membership of the Faculty), and will be able to retain membership of the Faculty.

Application Process:

Upon completion of the RANZCP Certificate in Advanced Training in Consultation-Liaison Psychiatry, all RANZCP Fellows will be invited to join the Faculty as an Accredited member.

All other applicants must complete a letter of application, outlining the relevant qualifications and experience that meet the Accredited membership criteria.

Revision Record Footer

Contact:	Senior Department Manager, Membership and Events		
Date	Version	Approver	Description
21/08/2016	1.0	B2016/6 R5	New document
2018			NEXT REVIEW