

Referee Handbook

Appendix B – Module Application



Referee education modules are primarily suitable for those candidates who wish to gain theoretical qualification for their next level referee award. The module examines the elements necessary to attain that level and importantly how to apply them in competition. Coaches may use referee education as revalidation when they pass the final element for at least one referee grade above the level they currently hold.

Level: Referee Level being taught

Entry: Minimum Grade and Minimum Age

Venue: Venue address including postcode

Tutors: Lead Tutor and other tutors' names

Date: Delivery Date **Applications Close:** Application Close

Session: Start and Stop Time **Registration:** Time

Cost: Cost including any local levy

Prior registration is required, please complete entry form below - places are limited. For further information please contact, lead tutor name:

E-mail: lead tutor e-mail address **Mobile:** lead tutor mobile number

To be completed by the applicant:

Referee Details	
Name:	License Number:
Club:	Belt Grade:
Area:	Referee Grade:
E-Mail:	Date Attained Current Referee Grade:
Telephone Number:	Examination / Assessment Level Sought:
DOB:	Date and Location of Education Module Completion: Date: Location:

This application form may be used for any level of referee, alternatively bespoke application forms generated by the organiser are acceptable assuming they contain the information required.

The following fees must be submitted to the organiser with all applicable administration for whichever module is required and advertised, organisers should submit all fees for their courses for all candidates in one go to the referee administrator for processing, BJA fees are (organisers may need to levy costs to pay for overheads):

Club - £ 10.00, Area - £ 15.00, National C - £ 20.00, National B - £ 50.00, National A - £ 100, Continental £ 200.00,

All applications for National B, National A, Continental and International to be e-mailed to the NRC Secretary.