

British Aikido Board

The Governing Body for Aikido in the U.K. Recognised by Sport England as the only UK Aikido Governing Body

Name:	Association:
Address:	Grade + Grade Date:
	Date of Birth:
	Email:
Post Code:	Coach Level 3
Tel No:	Assessment
,	

Automatic Coaching course notification using your email address

Email me at **coachingadmin@bab.org.uk** adding 'Coaching Application' in the subject section of the email.

Add your name and association in the body of the email.

Associations Authorisation

You require the permission of your association to attend a coaching course.

Your Association's Head (Principal Coach) or your Coaching Liaison Officer (CLO) <u>must</u> sign below.

You must have current BAB approved Insurance to attend a BAB course

	 •	
Signed:	 Dated:	
Please print name:	 Association Position:	

Application(s) can be made on the BAB website (preferred) or return this form to:

Mr Bob Salloway, 14 Honister Place, Stanmore, Middx. HA7 2EL

I will contact you when a course is available.

No applications for CL3 will be accepted until all the CL3 units have been taken This is an application to take the CL3 Assessment.

If you pass this assessment you will be awarded a CL3 Coaching Certificate

Basic criteria (See the BAB Handbook and Coaching Handbook for all the Criteria)

You must have held CL2 for a minimum of 3 years.

Attend a series of Level 3 Coach units shown in the table below. These can be taken with the BAB or scUK

Provide a full Coaching C.V. supported by a statement from their Principal or CLO

Provide evidence of practical coaching for a minimum of three years since receiving CL2 including CPD Have been directly involved in training a number of students to 1st Dan

Successfully complete pre-course work, returned to the tutor at least 2 weeks prior to the CL3 assessment.

scUK Course	BAB Course
Equity in your Coaching	None
How to coach Disabled People in sport	None
A Guide to mentoring Sports Coaches	None
Planning & Periodisation	Planning for Success
None	Event Planning and Delivery