

ANNUAL INDIVIDUAL REGISTRATION

Step by Step Guide

Adding Secondary Clubs

Step 1: Open an internet browser and go to <https://register.englishlacrosse.co.uk/registration>

Step 2: Please search for the additional club/school/university you wish to add to your profile, Click Select and then log in using the username and password created upon your initial registration.

INDIVIDUAL LOG IN

Username

k.lawler@englishlacrosse.co.uk

Password

.....

LOG IN

STE



Step 3: Once logged in, please. You should see on the right hand side you are logged in.

2016/17 Registration Club Portal Individual Log In	Annual Individual Registration	Logged in as Kerrie lawler Log Out
---	--------------------------------	---------------------------------------

Step 4: Please select the appropriate category. Please note that school/universities will only show the applicable options ie. Student/Junior

****If the category options are not showing as 'associate' please contact Kerrie Lawler at registration@englishlacrosse.co.uk**

ONLINE REGISTRATION FORM

Category

First name:

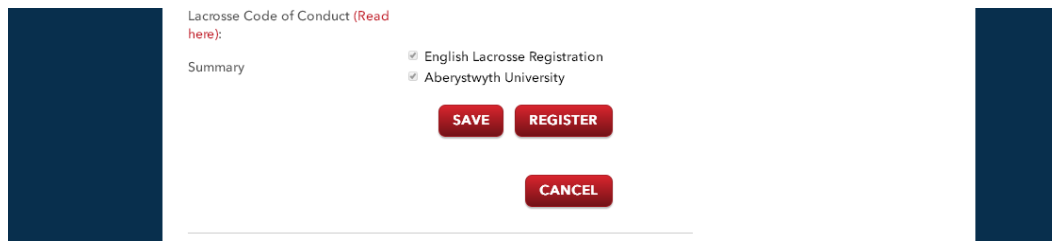
Last name:

Date of birth:

Gender:

8	Oct	1993
Female		

Step 5: Please complete the form as necessary, at the bottom of the form a summary will not show any money is due



The screenshot shows a registration form with a dark blue header and footer. The main content area is white. On the left, there is a dark blue sidebar with the word "Summary" in white. The main content area contains the following text: "Lacrosse Code of Conduct ([Read here](#)):" in red, followed by "Summary" in black. Below this, there are two checkboxes, both of which are checked: "English Lacrosse Registration" and "Aberystwyth University". At the bottom of the form, there are three red buttons: "SAVE", "REGISTER", and "CANCEL".

Lacrosse Code of Conduct ([Read here](#)):

Summary

☒ English Lacrosse Registration

☒ Aberystwyth University

[SAVE](#) [REGISTER](#)

[CANCEL](#)

Step 6: Click Register. Your additional club/school/university has now been added to your profile.