

## Membership Form 2017

Please indicate below:

Senior: .....  £12.50

Junior (aged 15 or under on 31 Dec. 2017): ...  £7.50

Social Membership (non-competing): .....  £7.50

Add Welsh Athletics membership (optional, not for Social):

Junior (up to including under 20) .....  £10.00

Senior/Masters (over 21) .....  £17.50

Total: ..... £ \_\_\_\_\_

**Example:**

Senior club member: ....£12.50

Add Welsh Athletics: ....£17.50

**Total to Pay: .....£30.00**

**Note:** Welsh Athletics membership is REQUIRED to compete in Borders League and North Wales Cross Country League events, and to compete as an affiliated member of Wreccsam Tri in athletics events so qualifying for the affiliated club member discount. Non-members of Welsh Athletics who attempt to claim the discount will not be insured for the event, thus placing yourself and the race organiser at risk.

Please PRINT details clearly below:

Full Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_ Postcode \_\_\_\_\_

Telephone (home) \_\_\_\_\_ (work) \_\_\_\_\_

Telephone (mobile) \_\_\_\_\_ Date of Birth \_\_\_\_\_

Email address (preferred) \_\_\_\_\_

(alternative, e.g. work) \_\_\_\_\_

Signed \_\_\_\_\_ Date \_\_\_\_\_

Please make cheques payable to "Wreccsam Tri Club". Bank transfer is available – contact us for details

Please return completed form & membership fee to:

**Kate Ellis, Chapel View, Winsford Road, Cholmondeston, Cheshire CW7 4DP**

**Wreccsam Triathlon Club is affiliated to the following:**

British Triathlon (BTF) ♦ Welsh Triathlon ♦ Road Time Trials Council (RTTC) ♦ Welsh Athletics

**Training and Social Activities throughout the year, including:**

Club Road Bike Rides, Time Trials and Skills Training ♦ Swim training ♦ Run training ♦ Mountain Bike Rides

Open water swim training sessions/races ♦ Orienteering and Hashes

Border League Run Race Series ♦ North Wales Cross Country League

See our website for more information about the club: [www.wreccsamtri.org.uk](http://www.wreccsamtri.org.uk) or our Facebook page @wreccsamtriclub