



WSC Club Championships 2009

400m + Events

Swimmer		Boy / Girl	
Date of Birth		Age on 04/12/09**	
Contact No			
1 st Claim Club*			

EVENT	Entry time
Freestyle	
400m 9/over (<i>Distance</i>) Saturday 28 November 6.00pm	
800m 10/over (<i>Distance</i>) Friday 27 November 7.30pm	
1500m 10/over (<i>Distance</i>) Friday 4 December 7.30pm	
IND. MEDLEY	
400m 9/over (<i>IM</i>) Saturday 28 November 6.00pm	

All entry times should be taken from the Ranking List.

If a swimmer does not have a time for an event please speak to Mark Stowe.

Please do not make up times yourself

Total No. of Events Entered:		x £1.00	£
------------------------------	--	---------	---

WSC Club Championships are open to all Swimming Members of Worcester Swimming Club

- Swimmers may only enter the events valid for their age (as on 04/12/09), however to optimise their chances in the Age Group they should enter at least one event from each category: Sprint, 100, Form, Distance, IM.
- **This entry form must be submitted, together with a CHEQUE, made payable to WSC (Competitions), for the correct amount to Lizzie Monkhouse, Mark Stowe or Patrick Hunt by end of training on Wednesday 18 November 2009.**
- Entry fee is £1.00 per event
- Times entered should be taken from the current ranking list - if no entry time is available swimmers must speak to Mark Stowe. **DO NOT JUST TICK A BOX – YOU WILL ONLY BE ENTERED IF YOU ENTER A TIME, with the exception of the 8yr olds for 25m races**
- **Age Group Champions** will be determined by the best point score for each category. Points will be awarded for each event (1st =16, 2nd =15, 3rd =14 etc.) In the event of a tie, GB/BAG point score for best event in each category will be taken into account
- **CHANGE FOR 2009 – Events will be swum in the following groups 10/Under; 11/12; 13/Over, this will not affect the points awarded for each age group**

* If swimming 2nd claim for Worcester then you must declare 1st claim club and will only be eligible to receive times and certificate, not medals or cups