



SWIMMING OFFICIATING COURSES

Friday 18th January, 2008

Somerset Street Pool, Aqualife Victoria Park



MISSION:

To promote a professional approach to the identification, training and ongoing development of Swimming WA and Masters Swimming WA technical officials for all levels of swimming conducted by, or on behalf of the two organisations.

AIMS:

To cater for the needs of people who perform duties in the following aspects of officiating for Swimming WA and/ or Masters Swimming WA:

- | | |
|-------------------------------------|---------------------------------|
| • General Principles of Officiating | • Timekeeper / Chief Timekeeper |
|-------------------------------------|---------------------------------|

ACCREDITATION REQUIREMENTS:

Volunteers must attend and complete the assessment tasks for the General Principles unit to be eligible for accreditation in all other units. Satisfactory completion of any unit and its associated assessment tasks within the Joint Officiating Training Program will result in Swimming WA and/or Masters Swimming WA accreditation, and will permit the person to officiate in the aforementioned roles at Swimming WA and/ or Masters Swimming WA events.

**DATE / TIME: Friday 18th January 2008
5.00 -6.30pm**

VENUE: Somerset Street Pool, Aqualife Victoria Park

COURSE FEE: FREE

ENROLMENT: Please complete the enrolment form below and return to Swimming WA by post by Wednesday 16th January 2008, PO Box 205 Leederville 6903, fax: 9227 6089 or email: waswim@wa.swimming.org.au

Please note:

- Officiating Courses are subject to minimum numbers and may be cancelled.

Application for Officiating Course – Friday 18th January 2008

Name: _____ Surname: _____

Address: _____

Suburb: _____ Postcode: _____

Sex: _____ Date of Birth: _____

Phone (H): _____ (W): _____

Mobile: _____ Fax: _____

Email: _____ (all information is kept in strict confidence)

Club: _____

Please specify the classes you would like to participate in:

- General Principles of Officiating
- Chief Timekeeper / Timekeeper