

Nudgee College Swimming Spring Qualifying 'A' Grade Meet

This meet is an 'A' Grade qualifying meet sanctioned by Swimming Queensland.

Times achieved will be recognised as official qualifying times for all Australian, Queensland and Brisbane Championships.

Date: Saturday 7 November – Distance and 12 & Over

Sunday 8 November – 11 & Under

Venue: St. Joseph's Nudgee College, 2199 Sandgate Road Boondall 4034 (click here for map &

directions)

Entry: Competitors, coaches & children under 12 – Free

Spectators - \$3.00

Programs (available at the gate) - \$4.00 2 Spectators + 1 program - \$8.00

Sessions: Session 1: (Distance Events) Saturday 7 November, Gates open: 12:00pm

Session 2: (12yrs & Over) Saturday 7 November, Gates open 12:00pm Session 3: (11yrs & Under) Sunday 8 November, Gates open: 7:00am

Exact timing of session 2 will be confirmed once all entries have been received. See

schedule of events for more information.

Age: Age as at 7 November 2015

Events: As per attached Schedule of Events. This is an 'A' Grade Qualifying Meet. Rule tolerances

will NOT apply for any event (as per SQ's Competition Framework for Meets). All SQ General Rules apply. All events will be conducted as timed finals. Heats and events may be combined on the day subject to Referee approval. Referees decision will be final.

Timing: Semi-automatic timing system will be used; three timekeepers per lane. Clubs nominate

on the condition that they will assist with timekeeping during the day.

Closing Date: TM Entries close 5pm Friday 23rd October 2015

Manual entries close Monday 19th October 2015

Late entries may be accepted on the day by 11:30am for session 1, 3:00pm for session 2 and 7:30am for session 3 for \$15.00 per entry. However, this is subject to lane availability

and our absolute discretion.

Entry Fee: TM Nominations - \$5.00

Paper Nominations - \$7.00

Entries: Nominating clubs are responsible for ensuring that all competitors are registered with

Swimming Queensland and that all details are current and correct.

Entries must be submitted via your club's Race Secretary (entries directly from individuals

will not be accepted).

Team Manager entries must be emailed to ncsnominations@nudgee.qld.edu.au including

the TM file, Entry Report and Entry Fee Report.

Payment: Clubs will be invoiced once the TM file, Entry Report and Entry Fee Report has been

received via email.

Awards: Medals will be awarded to the three fastest times in each age group below:

50m events – 8yrs, 9yrs, 10yrs, 11yrs

100m events – 8yrs, 9yrs, 10yrs, 11yrs, 12yrs, 13yrs, 14yrs, 15 & over 200m, 400m, 800m and 1500m events – three fastest places only

Enquiries: Lauren Byrne – Race Secretary at ncsnominations@nudgee.qld.edu.au or 3865 0516

Program of Events

Session 1 – Saturday 7 November 2015

Gates Open – 12:00pm Warm up – 12:30pm

Male Events	Event Detail	Female Events
1	Open 1500m Freestyle	
	Open 800m Freestyle	2
3	800m Freestyle (11-13yrs only)	
4	Open 400m IM	5

Session 2 – Saturday 7 November 2015

Warm up – Approximately 3:00pm

Competition - Approximately 4:00pm

Competition - 1:30pm

Male Events	Event Detail	Female Events
6	Open 400m Freestyle	7
8	Open 200m IM	9
10	Multiclass 100m Breaststroke	11
12	12yrs & Over 100m Breaststroke	13
14	Open 200m Freestyle	15
16	Multiclass 100m Backstroke	17
18	12yrs & Over 100m Backstroke	19
20	Open 200m Butterfly	21
22	Open 200m Breaststroke	23
24	Multiclass 100m Butterfly	25
26	12yrs & Over 100m Freestyle	27
28	Open 200m Backstroke	29
30	Multiclass 100m Freestyle	31
32	12yrs & Over 100m Butterfly	33

^{**}Times for Session 2 will be confirmed with the Timeline after all entries are received**

Session 3 – Sunday 8 November 2015

Gates Open – 7:00am Warm up – 7:30am Competition - 8:30am

Male Events	Event Detail	Female Events
34	8 – 11yrs 200m IM	35
36	8 – 11yrs 50m Freestyle	37
38	8 – 11yrs 100m Backstroke	39
40	8 – 11yrs 50m Breaststroke	41
42	8 – 11yrs 100m Butterfly	43
44	8 – 11yrs 50m Backstroke	45
46	8 – 11yrs 100m Breaststroke	47
48	8 – 11yrs 50m Butterfly	49
50	8 – 11yrs 100m Freestyle	51