

2016 \$1,000 Snooker Championship



(L to R) The Finalists: Nee Chua, Nehmatullah Mohammedi, Wayne Rollings, Steve Saxon, Bayden Dewey, John Jafari and Chee Kong Kok.

Steve Saxon representing North Perth showed his class to win the 2016 Championship and new player on the scene Nehmatullah representing Cannington finished second. We once again had a good balance of experienced and new players this year. Bayden took the bronze for the second year in a row closely followed by seasoned campaigners Nee, Chee Kong and Wayne. Finishing next was John Jafari from Northbridge who has been playing snooker for only two years but still managed to finish 7th out of approximately 50 entrants.

Pot Black Snooker Championships 2016 - Finals



AFTER ROUND 7

	PLAYER	WIN	DRAW	LOSS	FOR	AGN	%	POINTS
1	Steve Saxon 0 NP	6	0	1	382	174	68.705%	12
2	Nehmatullah Mohammedi 20 C	6	0	1	389	273	58.761%	12
3	Bayden Dewey 0 NP	5	0	2	335	304	52.426%	10
4	Nee Chua 0 NB	4	0	3	328	306	51.735%	8
5	Chee Kong Kok 0 NB	4	0	3	346	351	49.641%	8
6	Wayne Rollings C 10	2	0	5	249	378	39.713%	4
7	John Jafari 20 NB	1	0	6	179	415	30.135%	2
8	Thomas Warren 0 NP	0	0	7	0	7	0.000%	0

Pot Black Snooker Championships 2016 - Cannington



AFTER ROUND 7

	TEAM	WIN	DRAW	LOSS	FOR	AGN	%	POINTS
1	Steve Saxon NP 0	6	0	1	540	242	69.054%	12
2	Chee Kong Kok NB 0	6	0	1	494	344	58.950%	12
3	Thomas Warren NP 0	5	0	2	445	320	58.170%	10
4	John Jafari NB 25	4	0	3	359	363	49.723%	8
5	Ali Ahiradi C 20	3	0	4	378	383	49.671%	6
6	Jess Leabeter NP 40	3	0	4	365	439	45.398%	6
7	Arief Hussain C 20	1	0	6	321	467	40.736%	2
8	Asif Raqhimi NB 20	0	0	7	189	533	26.177%	0

Pot Black Snooker Championship 2016 - Northbridge



AFTER ROUND 7

	TEAM	WIN	DRAW	LOSS	FOR	AGN	%	POINTS
1	Wayne Rollings C 10	5	0	2	356	273	56.598%	10
2	Nee Chua NB 0	5	0	2	346	297	53.810%	10
3	Baden Dewey NP 0	5	0	2	350	324	51.929%	10
4	Nehmatullah Mohammedi C 20	4	0	3	358	301	54.325%	8
5	Alan Lee NB 10	4	0	3	256	334	43.390%	8
6	Tuan Quach NB 0	3	0	4	322	325	49.768%	6
7	James Pan NP 20	2	0	5	275	402	40.620%	4
8	Sajad Ali C 25	0	0	7	0	7	0.000%	0