



LIST OF EVENTS FOR LESS EXPERIENCED PAIRS

NOVICE EVENTS (Each ABF player must have 100MPs or less as at 30/9/2019 and Grand Slam must have a rating under 54%)

Wednesday 8 January ONE DAY WARM UP NOVICE TEAMS

Starts: 9:45am, 2 sessions, 6 x 8 board Swiss matches, Finishes 5pm.
Entry fee \$200per team of four.

3 Category Prizes: Novice (U100), Rising Stars (U50) and Super Novice (U50). Cash prizes and medals.

This is the perfect warm up event and great for meeting people. Don't worry if you don't have teammates because we will find you another friendly pair of your standard to play with. Just enter as a pair online or through the downloadable paper entry form.

Thursday –Friday 9-10 January TWO-DAY NATIONAL NOVICE MATCHPOINT SWISS PAIRS

Starts: 945am, Thursday, 4 sessions, 7x 14 board matches. Entry fee \$220 per pair. Finishes 530pm Friday.

3 Category Prizes: Novice (U100), Rising Stars (U50) and Super Novice (U50). Cash prizes for 1st/2nd Overall and 1st in U50 and U20. Grand Slam pairs only eligible for the U100 Category prize.

A Swiss style event with longer matches and matchpoint scoring. Just enter as a pair online or through the downloadable paper entry form.

Saturday –Sunday 11-12 January NOVICE SWISS PAIRS CHAMPIONSHIP

Session times both days 945am and 2.15pm. 11 x 9 board matches.
Entry Fee \$250 per pair. Finishes 445pm Sunday.

A popular Swiss event with shorter matches and Butler (average) style scoring. An excellent way to enjoy friendly competition with teams style scoring. Just enter as a pair online or through the downloadable paper entry form.

Note: Novice Pairs and Teams that wish to play against more experienced players in a higher category event (eg Restricted U300 may do so. For example, the **Pianola Non-Life Masters Teams** is a three-day teams event for U300 MP players commencing on Wednesday 9 January and finishing on Friday 11 January.

For further information visit the Summer Festival Website or call or email Jane Reynolds.

janereynoldsbridge@gmail.com

0402074070