

NEW SOUTH WALES BRIDGE ASSOCIATION

1st Floor, 162 Goulburn Street, East Sydney NSW 2010
Telephone: 9264 8111 E-mail: office@nswba.com.au Web: www.nswba.com.au
ABN 61 000 438 648



NSWBA invites you to take a seat in the
Grand National Open Teams
NSWBA Qualifying Event 2021

5 sessions on MONDAYS at 7.15pm
on May 10th, 17th, 24th, 31st & June 7th

This event qualifies **two teams** directly to the GNOT National Finals to be held on **November 26th – 29th** (venue TBA).

One seventh of the field will also qualify to the **GNOT Sydney Metropolitan Final**. All metropolitan clubs have been invited to hold events to qualify teams to the Metropolitan Final, which will be held at the NSWBA on **18th – 19th September 2021** and will qualify at least four teams to the National Final.

*Players who fail to qualify for the Metropolitan Final may form teams and enter directly.
All members of such teams must have participated in a 2021 GNOT qualifying event.
Direct entry costs \$280 per team and can be made by ringing the NSWBA during office hours.*

DIRECTOR: MATTHEW McMANUS

ENTRY FEES (5 sessions): \$100 members, \$115 non-members

All further entry fees to the National Final and/or the Metropolitan Final are paid by the NSWBA.

Format: Double Knock-out with Swiss repechage.

All systems will be permitted. Pairs wishing to play systems classified as Yellow must submit a copy of the system and a suggested defence to the Chairman of the Tournament Committee by Monday 3rd May 2021. Pairs playing a green system may not claim "protected pair" status.

GOLD masterpoints will be awarded.

Entries close on Monday 10th May at 10.00am. Late entries may be accepted at the Director's discretion.
Supplementary Tournament Regulations available at www.nswba.com.au/tourn/2021/gnot/metro.asp

All substitution requests must be submitted via the [online form](#) at least 5 days before the relevant session.

Please follow our [CovidSafe Guidelines](#) before entering the clubrooms.

Entries via the online [entry form](#) on the web: