

BMAB (UK) Ranking Tournament 30

25-26 September, 2021

Best Western Hotel, Long Eaton

The tournament will be a 6 round (11pt matches) Swiss format, where everyone plays 6 matches. All matches will be played in accordance with UKBGF rules, including the use of game clocks. All matches will be recorded and later transcribed to electronic match files which will then be analysed by the current version of eXtreme Gammon.

Saturday 25th September

Registration 10:15 to 11:15
Round 1 11:30
Round 2 14:30
Round 3 17:00
Dinner 19:30

Sunday 26th September

Round 4 10:15
Round 5 13:00
Round 6 15:30
Prizes 17:45

Fees

Main Prize £45
Registration £65 (includes tea and coffee)

Optional Pools

Side-Pool £40
XG Performance Rating £40

A deposit of £30 is required in order to enter the tournament. Please pay the deposit by electronic bank transfer to Mark Adkins (sort code 40-15-05 Account No. 11107984). Entry to the tournament will be confirmed on receipt of the deposit. Players who transcribe 3 matches will be refunded their deposit. If you wish to transcribe matches you will need to bring a USB memory stick of at least 8MB. Players not wishing to transcribe 3 matches will have the matches transcribed by third parties.

Prizes:

Main

Winner 60%
Second 40%

Side-Pool

Winner 70%
Second 30%

PR Pool

Winner 70%
Second 30%

The criteria for determining the tournament winner and runner up (including the side-pool) will be based solely on the number of match wins. Where ties occur, prize money will be shared.

Entry will be confirmed on receipt of the £30 deposit and is limited to the first 28 players.

Hotel rooms are available at the price of £55 B&B and £65 B&B (Double Occupancy). Players should book rooms directly with the hotel and quote 'Backgammon Tournament' for the special rate.

The hotel offers a Lunch menu, served at the Grill Restaurant.

Best Western Hotel, Bostock Lane, Long Eaton, NG10 4EP
email: info@bw-nottinghamderbyhotel.com

Telephone: 0115 9460000

Mark Adkins, Tournament Director email: snikda64@gmail.com