National Arbiter Seminar 2.0 (Online)



21st to 23rd May 2021 (Friday to Sunday)

SEMINAR INFORMATION



ORGANIZER

The National Arbiter Seminar 2.0 (Online) is jointly organized by Persatuan Catur Negeri Sarawak and Persekutuan Catur Malaysia (MCF – Malaysian Chess Federation)

2. OBJECTIVE

The Seminar is open to all above the age of 16 years old. Aspiring Arbiters, Teachers, Coaches, Players, Parents, and others who are directly involve with Chess, or those who just wants to learn about Chess, are encouraged to participate in the Seminar. The Seminar will cover the basic essential of Chess such as Laws of Chess, Pairing System, Swiss Manager application, and Standard of Equipment, which are critical in managing and running a Chess tournament.

At the end of the 3 days Seminar, participants will sit for an Arbiter Examination which is the first step in getting an accredited National Arbiter (NA) title endorsed by FIDE (International Chess Federation)

FEES

Registration fees to attend the Seminar is as follows:

Seminar Fees : RM 160 (Inclusive of RM 20 Exam Fees)

All fees to be banked in to: Account Name: Persatuan Catur Sarawak

Account Number : 21121250114030

Bank Name : RHB

4. SUBMISSION OF APPLICATION

Kindly complete the application form at https://forms.gle/N1VY2ZfyLeS4qNrJA to book your place in the seminar as applications are accepted based on first come first serve basis. Registration via whatsapp or email will not be accepted.

5. CLOSING DATE

Closing date is 10th May 2021 or once the entries have reached 30 participants, whichever is earlier.

6. SCHEDULE and MODULES COVERED

As per Appendix B

7. LECTURERS

Main Lecturer : FA Najib Abdul Wahab, Honorary Secretary

Malaysian Chess Federation

Assistant : IA Lim Poay Sim, International Arbiter / Organizer

Penang Chess Association

8. INQUIRIES

For more information on the Seminar, please contact:

Persatuan Catur Sarawak

Email: catursarawak@qmail.com

Contact Persons: Abang Mohammad Reduan +6019.888.7786

Ishak bin Ismail

+6019.898.9844