

WA Junior Closed & Invitational CHESS CHAMPIONSHIP

December 10-11, 2022

Orlov Chess Academy: 4174 148th Ave. NE

Bldg. I, Ste. M, Redmond, WA 98052



Dual Format: **Eligibility:**

An invitation-only junior chess tournament in two sections:

Closed: A FIDE rated, 6-player Round Robin.

Invitational: A 5-round Swiss in one section.

Time control:

G/90; +30.

Entry fee:

\$70 by 12/2, \$80 after

Rounds:

Rd 1 – Sat. 9:00 AM

Rd 2 – Sat. 1:30 PM

Rd 3 – Sat. 6:00 PM

Rd 4 – Sun. 10:00 AM

Rd 5 – Sun. 2:30 PM

Two G/5; +2 blitz playoff games, if needed to break ties in Closed section, will be conducted on Sunday immediately after the last round.

Open to all WA Junior players under age 21 as of December 10th, 2022. We will take the top 24 WA juniors based on the higher of US Chess Regular December supplement, December FIDE rating, or current NWSRS rating who register and pay by the **deadline of December 7th**. Of those 24, the top 4 by rating, plus two previously seeded winners of junior events in 2022, will qualify for the Closed section.

Prizes:

Closed (Guaranteed by WCF)

1st \$170 + seed into Championship section of 2023 WA State Championship.

2nd \$150, 3rd \$130

Invitational: (Based on 18 paid entries)

1st \$120, 2nd \$110, 3rd \$100, 4th \$90

Rating/Membership:

Dual NWSRS + US Chess rated, Closed section also FIDE rated. US Chess & WCF membership required.

Byes:

No byes allowed in Closed. Up to 2 half-point byes available in Invitational section if requested before end of Rd 2.

THE DETAILS

Health/Safety Protocols: All players and spectators are required to sign the [WCF Health/Safety Protocols & Waiver of Liability](#) form prior to the start of the tournament.

Online Registration:

NWchess.com/OnlineRegistration/

Pay by Credit/Debit/PayPal.

Registration, payment, and health/safety form deadline is Wednesday, Dec. 7th by 5:00pm. No registrations or payments will be accepted after the deadline.

Questions? Contact Jacob Mayer, Tournament Director, at 206.697.5625 or jacob.mayerchess@gmail.com

