



# WISCONSIN SCHOLASTIC CHESS FEDERATION

*Growing Young Minds For The Future*  
Since 2004

## 17th Annual Class Championships

Saturday, April 11, 2026

- Location:** Kalahari Convention Center 1305 Kalahari Drive, Baraboo, WI 53913
- Format:** **Grade-based Divisions:** K3, K5, K7, and K12. Five round Swiss style, Game 30.
- Awards:** Three team trophies and seven individual trophies per division. Medals to all.  
*Awards at approximately 4:00 p.m. or earlier.*

Check-in from 8:30 to 9:15 a.m. Round 1 begins at 9:30 a.m. Onsite registration for Round 1 ends at 9:00 a.m. Pre-registrants arriving after 9:15 a.m. and onsite registrants arriving after 9:00 a.m. can enter the tournament in Round 2. *Please check-in as early as possible.*

For advance registration, register online: [www.wisconsinscholasticchess.org](http://www.wisconsinscholasticchess.org).

- Entry Fees:** **Early Bird Rate: \$40 PER PLAYER if registered by 11:00 p.m. March 26<sup>th</sup>!**
- \$50 per player for advanced online registration by April 2<sup>nd</sup> at 11:00 p.m.  
\$55 per player for advanced online registration by April 9<sup>th</sup> at 11:00 p.m.  
\$60 on-site registration, *check payable to WSCF, or pay in cash.*

- Supervision:** At least one designated adult supervisor is always required to chaperone Chess Teams and individual competitors in kindergarten through 8th grade.

- Odds & Ends:**
- (1) Room rates are \$199/night for April 10<sup>th</sup> and 11<sup>th</sup> if reserved by March 10<sup>th</sup>. Reserve a room at the Kalahari at <https://book.passkey.com/e/51137789>.
  - (2) Bring pencils and clocks if you have them.
  - (3) For more information, contact the Wisconsin Scholastic Chess Federation via Email at [td@wisconsinscholasticchess.org](mailto:td@wisconsinscholasticchess.org) or call 262-573-5624.

WSCF is a 501(c) 3 non-profit whose mission is to promote chess for students throughout Wisconsin as a tool to enhance analytical thinking, critical problem solving, social skills and academic achievement.