

A Wisconsin Scholastic Chess Federation Presents



Scottish Fest Chess Events



Saturday and Sunday Sept 3rd and 4th

Location: Waukesha Exposition Center, 1000 Northview Road, Waukesha 53188

Events: Scholastic and adult tournaments, chess lessons, game evaluations and 2 chess Simuls

Tournament: (Saturday) **Scholastic Divisions** WSCF U600, WSCF Open & USCF* Open 5 Rnd Swiss, Rnd Times 10:00, 11:10, 12 :20, 1:30 and 2:40; **Adult Divisions:** USCF* Open & WSCF Open 3 Rnd Swiss G60 , Rnd Times: 10:00, 12:30 and 3:00.

*USCF Memberships required. Memberships can be purchased on site. Bring proof of current membership.

Awards: Trophies to top five individuals and medals to all in the scholastic divisions.
Trophy to best parent-child combo and best coach/friend-child combo.
Award Ceremony around 5:00 pm.

Entry: \$10 per player for advance registration, \$15 on-site registration.

Check-in and registration from 9:00 to 9:30. Pre-registered students receive free entry to Scottish fest. Your name will be on the free entry list at the gate if you preregistered. Those arriving after 8:45 can register for round 2. Please check in as early as possible. For advance registration, register online at www.wisconsinscholasticchess.org before 11:00 pm on September 1st. Registration fee will be paid at the tournament. Make checks payable to WSCF.

Chess Booth: WSCF will have a booth through the festival. Chess fans can buy chess equipment, books and other chess paraphernalia. Game evaluation, free chess lessons, and chess certificate assessment will be available.

Chess Simuls: Some of Wisconsin's finest scholastic players will do simuls at 11:00 and 2:00 on Sunday September 4th. Entry fee will be donations to WSCF.

WSCF reserves the right to change divisions and awards based on number of advance registrations. WSCF is a 501(c) 3 non-profit dedicated to promoting Chess as an educational tool for students throughout Wisconsin.

----- WSCF P.O. Box 6685 2803 N. Teutonia Avenue, Milwaukee, WI 53206 , 262.573.5624 -----