

NSC RECRUITING TOURNAMENT

Blue Valley Recreation Complex 9701 W. 137th St. • Overland Park KS 66221

June 10-11, 2023

- DIVISIONS: 16 Open, 18 Open Teams must be registered Gold, A, or B
- ENTRY FEE: \$450 4-Game Guarantee PayPal or Check by June 2, 2023 Rainout Policy: If 75% of games played, no refunds will be issued. Refunds determined by number of games played. Teams that withdraw after schedule completed or that forfeit receive no refunds.
- RULES:USA Softball Rules will apply with exceptions as outlined on the Rules Sheet.
All games have a 70-min. time limit. Drop-dead time limit in Pool Play; Finish Inning in tourney.
Teams will provide their own USA Softball approved game balls
Modified rules apply
Each team can score a maximum of 5 runs per inning
No Run Rules and teams may Bat the Roster in Pool Play only
All teams must be USA Softball registered & have proof of approved insurance for all players
Tournament Director and UIC reserve right to alter format due to weather.
- **DAILY ADMISSION**: Adult = \$6 Seniors 65+/Youth 6-17 = \$3 Kids 5-under = Free
- **COACH PASSES:** Coaches will check in and pick up passes <u>outside gate PRIOR to entering complex</u>. Maximum of 3 passes per team – <u>not transferable or replaceable</u>.
- **ROSTERS &** All teams must upload their rosters by June 7
- PLAYER PROFILES: All Player Profiles must be uploaded by June 2

RAINOUT:	Rainout line: 816-222-0076. Check tournament web page prior to games
HOW TO ENTER:	TOURNAMENTMVP.COM > KC METRO
TOURNEY INFO:	Tournamentmvp.com will be the official source for all tournament information.
PARK RULES:	Pets, scooters and skateboards are prohibited.

USA Softball of Kansas City follows a zero tolerance policy and abuse of any kind, including but not limited to: physical, sexual, emotional or verbal abuse or misconduct by players, coaches, officials, volunteers, parents or spectators will not be tolerated.

If you have any questions, please contact Traci Mayberry at <u>traci@nationalsportsclinics.com</u> or (913) 568-8453