

KT Express 2022 Season Information

KATY SITE INFORMATION

6 Week Pre-Season Camp (\$105)

Registration opens December 1, 2021

Practice Location: Katy Junior High School Track

Practice Dates: January 8, 15, 22 and 29; February 5 and 12 @ 8-10:00am

Track and Field (\$205)

Registration opens December 1, 2021

Practice Location: Katy Junior High School Track

Monday, Tuesday, Thursday at 6-7:30pm

Practice begins March 7, 2022

Your athlete's season will continue based on their advancement at the following qualifiers:

- June **TBD**: USATF Gulf Championship in Houston, TX
- June **TBD**: USATF Region 12 Championship
- July 24-31: USATF National Junior Olympics Championship in California State University, Sacramento, California

Pre-Season Camp + Track and Field Combo (\$260)

Save \$50 by signing up for both the Pre-Season Camp and Track and Field at the same time.

Cross Country (\$165)

Registration opens August 1, 2022

Practice Location: Mary Jo Peckham Park

Monday, Tuesday, Thursday at 6-7:30pm

Practice begins September 12, 2022

Your athlete's season will continue based on their placement at the following qualifiers:

- November **TBD**: USATF Gulf Association XC Championship in Houston, TX
- November **TBD**: USATF Region 12 XC Championship in **TBD**
- December 10: USATF National Junior Olympics XC Championship in College Station, TX

Additional Costs

All Track and Field and Cross Country Athletes are required to have a current USATF membership. To apply or renew, go to USATF.org.

Meet fees are not included in the club registration.

REGISTRATION

Register at katyexpresstrack.org/sign-up-information.

For additional information or to receive a sibling discount when registering multiple athletes, contact registration@katyexpresstrack.org

Uniform Package (\$205)

Uniform package is required for all competing athletes. The package includes race singlet, shorts, leggings, warmups, team t-shirt and team backpack.

GIRLS



BOYS



Warm-up Top
Picture
Coming Soon!

Backpack
Picture
Coming Soon!