

Wright City Parks and Recreation is now offering

HIP HOP Dance Classes!

Register now for our Winter Session!



Wright City Parks and Recreation will be holding a 7-week hip hop session through Julie Stewart (Warren County Performing Arts Center) starting in January! Hip Hop is a form of dance merging funk, street jazz, pop & lock and even breakdance. Learn basic dance steps and put them together in a dance routine you can perform for your family and friends on the last day of the session. Dancing increases memory skills, self confidence and physical fitness and is a great chance to meet new friends!

Why choose Warren County Performing Arts Center?

1. Small Class Sizes - To ensure maximized individual attention and an organized class, no more than 8 students will be accepted into each class.
2. Set curriculum - Instructors follow a pre-written curriculum so each class flows into the next and students are progressing appropriately.
3. Conservative Music & Movements at all times! Never worry about your child being exposed to inappropriate music or suggestive movement in this class.
4. Certified Adult Instructors - Classes will be taught by Julie Stewart, a 15-year dance teacher with 30 years of experience in the dance industry. You will be assured professionally-run classes every time with an instructor well-versed in dance education and communication with children.

Classes will be held at Diekroeger Park in Wright City Thursdays 7:15-7:45 (ages 5-9) & Thursdays 7:45-8:15 (ages 10 +) beginning January 12. Cost is \$55 for 7-week session. To register for this program, please fill out the form below along with full session payment and mail to:

Julie Stewart
4 Ellis Ave
Troy, MO 63379

Hip Hop Classes

Student's Name _____ Birthdate _____

Parent's Name _____ Phone Number _____

Address _____

E-mail _____

Please circle the class you are registering for: Ages 5-9 7:15-7:45 Ages 10+ 7:45-8:15

This class fills up fast so register today! Contact us for more information!
(636) 466-1852 WCPACDance@gmail.com