

NEWS RELEASE

Warren Consolidated Schools 31300 Anita Warren, MI 48093 1-888-4WCS-KIDS

FOR IMMEDIATE RELEASE November 8, 2018

Warren Consolidated School of Performing Arts Presents Peter and the Starcatcher

Warren, MI – The Warren Consolidated School of Performing Arts (WCSPA) presents *Peter and the Starcatcher* at 7:30 pm, Friday, November 16 and Saturday, November 17.

Before Wendy, before Captain Hook, before a boy was given the name Peter Pan, and before there was a Neverland...there was a Starcatcher Apprentice named Molly, a pirate named Black Stache, and a nameless orphan. This haphazard crew are about to be thrown together in a perilous (and wildly hilarious) adventure on the high seas. *Peter and the Starcatcher* by Rick Elice (*Jersey Boys & Addams Family*) is based on the 2004 novel by humorist Dave Barry and suspense writer Ridley Pearson.

"This show will keep audience members on the edge of their seats," Lexa Burchman, a junior at Sterling Heights High School said. "Always expect to see a new and innovative twist on theatre when you visit WCSPA, there's never a dull moment."

Tickets are \$15 for adults and \$10 for students and senior citizens and may be purchased by calling (586) 825-2525 or online at www.wcskids.net/wcspa.

WCSPA is an award-winning, nationally recognized program specializing in all aspects of theatre performance and production. All classes are offered as part of the regular high school curriculum and are open to students from all three district high schools. From dance, design and dramatic criticism, to stage combat, Shakespeare and sound effects, students receive a complete theatre experience. Students are also exposed to visiting professional, guest faculty, university workshops, field trips, theatre organizations and an abundance of scholarship opportunities.

The Performing Arts Center is located on the campus of Sterling Heights High School, 12901 Fifteen Mile Road, Sterling Heights.

###

For more information contact: Renee Burch Public Relations Specialist 586.698.4044

Creating Dynamic Futures