



LAWRENCE SCHOOL

Lower School/ Offices: 1551 E. Wallings Rd. Broadview Heights, OH 44147 · 440-526-0003

Upper School: 10036 Olde Eight Road, Sagamore Hills, OH 44067 · 440-832-7830

Release Date: October 1, 2010

Media Contact: Courtney Baker, Communications Director
(440) 832-7829 or cbaker@lawrenceschool.org

Walk in the Shoes of a Dyslexic

Wednesday, October 13, 2010

7:00 pm - 9:00 pm

Lawrence Upper School
10036 Olde Eight Rd.
Sagamore Hills, OH 44067

This eye-opening and interactive event helps parents, educators and others understand what it really feels like to struggle with dyslexia.

Presented by the Northern Ohio Branch of the International Dyslexia Association, "Walk in the Shoes of a Dyslexic" features several different workshops designed to replicate experiences faced by those with dyslexia.

"The goal of this is to have educators and parents know what it feels like, what the frustration feels like," said Ellen Brick, community outreach chairwoman for the Northern Ohio Branch of the International Dyslexia Association.

The event will be held at the Lawrence Upper School in Sagamore Hills. Details and online registration are available at <http://www.nobida.org/>.

Contact: Courtney Baker
cbaker@lawrenceschool.org
440-832-7829

More Info: <http://www.nobida.org/>

ABOUT LAWRENCE SCHOOL: Lawrence School is an independent, coeducational day school serving students with learning differences and attention deficits. With its small classes, unique curricula, and post-secondary placement services, Lawrence School provides students from nearly 70 communities throughout Northeast Ohio with an exceptional educational experience that teaches to their distinct learning styles, ignites their potential, and inspires academic and social success.

Lawrence School has two campus locations. The Lower School campus in Broadview Heights serves students in grades 1-6, while the 47-acre Upper School campus in Sagamore Hills serves students in grades 7-12. Both locations are central to the greater Cleveland and Akron areas.

###