



STEAM LIT!

(Science, Technology, Engineering, Arts, Math)

March 20, 2018 4:30– 6:00 pm

Rider University, North Hall – Room 202 (Shapiro Room)

Free to teachers and future teachers

Register at NWP@Rider (www.nwprider.org)

Ignite Imagination, Strengthen Problem Solving Skills and Engage Students with Children's Literature...

One of the most engaging and effective ways to introduce STEAM problem-solving to elementary students is through quality literature. STEAM stories strengthen children's abilities to understand innovation, help them learn about taking risks, encourage creativity, and inspires them to try new things.

Jeanne Muzi, Elementary Enrichment Specialist at Lawrence Township Schools and 2009 Teacher of the Year, will share strategies to integrate the STEAM components into your curriculum. Attendees will leave with resources to bring STEAM into their classrooms!

The National Writing Project@RiderUniversity

www.nwprider.org

Any questions contact:

Dr. Heather Casey hcasey@rider.edu

Nancy Chodoroff nchodoroffrider@gmail.com

Linda Biondi lbiondi@rider.edu

Carol Hotchkiss chotchkiss@nwprider.org

Door Prizes: Win a basket of children's books

Professional Development hours awarded