

# ADVENTURES IN LEARNING

JUNE 5<sup>TH</sup> - JULY 6<sup>TH</sup>  
**ENROLL NOW!**

Registration ends May 22, 2017

FOR STUDENTS NOT CURRENTLY ENROLLED AT NEW WAY ACADEMY, PLEASE PROVIDE CURRENT SCHOOL RECORDS, INCLUDING AN INDIVIDUAL EDUCATION PLAN (IEP) IF APPLICABLE, AND COPIES OF ALL DIAGNOSTIC EVALUATIONS WITH YOUR APPLICATION.

**REGISTER ONLINE ONLY:**  
[NEWWAYACADEMY.ORG/SUMMER](http://NEWWAYACADEMY.ORG/SUMMER)

**L**ooking for an adventurous way to engage with academic concepts this summer? Look no further than New Way Academy! Our summer program is designed to offer students a perfect blend between academics and experience. Every Monday through Thursday, students will arrive on campus ready to focus on the most important areas of academic need. Each Thursday, as a conclusion to our week, students will engage in an off-campus adventure that corresponds with the topics they've covered throughout the week. They'll visit museums and exhibits, meet local business owners, and engage in novel activities. Students will leave our summer program feeling more confident in their academic abilities and energized from their adventures!

Five-week session June 5–July 6;  
Monday–Thursday; 8:30a.m.–12:30p.m.

High school experiential learning program: \$1,000  
With speech therapy services: \$1,500

ARTS



GOVERNMENT

BUSINESS &  
TECHNOLOGY



HISTORY

## HIGH SCHOOL SUMMER SCHOOL ADVENTURES

**MATH:** Instruction will reinforce previously learned algebra concepts by introducing new ways to interact with them. Students will deepen their understanding of high school math concepts by applying them in real world situations.

**WRITING:** Specific strategies from the Step Up to Writing curriculum will be taught to help students respond to prompts related to weekly readings. Students will focus on the entire writing process, working to refine everything from sentences to essays. Technology tools that help students plan, produce, and revise will be introduced and utilized.

**READING COMPREHENSION:** Each week, students will read expository texts that relate to current events. Students will apply a variety of reading comprehension strategies, including text annotation, summarizing, and metacognition.

**EXPLORATORY TOPICS:** Each week will be themed according to a specific topic. Math and literacy components will relate to the theme and students will participate in a variety of hands-on activities and venture into the community for tours of local organizations.