Accelerated
Weekend
Experience

Grades 3-8



The Accelerated Weekend Experience (AWE) provides academically talented students a full, single weekend to explore an area of study in depth with an expert in the field.

- Gain insight into careers in math, science or technology.
- Engage with like-minded peers and motivating instructors.

AWE runs Saturday and Sunday from 9 a.m. to 2:30 p.m. Courses are offered in partnership with host sites, most often a school or community organization.

# A Sampling of Popular AWE Courses include:

Alice 3D Programming
Aerodynamics & Flight
Biotechnology
Cognitive Neuroscience
Forensic Science
Java Computer Programming
MIT App Inventor
Raspberry Pi
The Science(s) of Sports
Veterinary Medicine

http://www.ctd.northwestern.edu/awe

847/491-3782 ext. 4 • awe@northwestern.edu

### Area AWE Alert!

**Center for Talent Development** 

## Accelerated Weekend Experience

Grades 3-8



### **Exciting AWE courses scheduled near you!**

#### JUNE 11-12, 2016, at Northwestern University

Evanston, IL • 9 a.m. – 2:30 p.m. each day

- ALICE 3-D PROGRAMMING (Grades 3-4)
- ASTRONOMY & SPACE (Grades 5-6)
- ANIMATION: GIFs & SPRITE SHEETS (Grades 5-6)
- MATERIALS SCIENCE & ENGINEERING (Grades 7-8)
- PROGRAMMING WITH RASPBERRY PI (Grades 7-8)

Courses fill quickly - view course descriptions & apply online today.

www.ctd.northwestern.edu/awe

847/491-3782 ext. 4 • awe@northwestern.edu

Admission Criteria: A score at the 90th percentile or above in reading or math on a nationally normed test. Students without the requisite test scores may apply using an admission portfolio. Early registration is encouraged. Cost: \$255 per course; Extra \$35 lab fee for Raspberry Pi