THEY'RE SMART.

LET'S MAKE THEM EVEN SMARTER.



STEM SCOUTS AT A GLANCE:



- Weekly Labs, monthly field trips, grouped by elementary, middle and high school
- Volunteer leaders and short-term professional volunteer opportunities
- 4- to 6-week learning modules, lessons created by STEM educators
- Mentoring and publishing opportunities
- New skills and character development activities
- · Mobile Lab for experiments on the go



GROW NEW SKILLS

STEM Labs are a chance to be creative; develop leadership, problemsolving, teamwork and communications skills; and learn to think like a STEM professional.



LEARN BY DOING

See how real companies use hands-on experiments like those in STEM Labs to invent new technologies, medicines and ideas that change lives.



PREPARE FOR THE FUTURE

Mentors, research skills and the opportunity to publish in a peer-reviewed journal increase chances for college scholarships.

 ${\sf STEM\ jobs\ are\ projected\ to\ grow\ 17\%\ by\ 2018,\ and\ {\sf STEM\ salaries\ average\ 26\%\ more\ than\ salaries\ for\ non-STEM\ jobs.}}$

Join Our Information Night!

When: Thursday, September 27th
Where: Tolland Intermediate School
Tolland, CT-Cafeteria

Time: 6:00-7:00pm

Age Group: Grades 3-5 and grades 6-8
Children welcome to participate in fun STEM activity

(no cost)

For more information:

Heather Shepard, STEM Executive Heather.Shepard@scouting.org

Visit: stemscouts.org/hartford

©2016 STEM Scouts. A coed program of the BSA. All Rights Reserved.