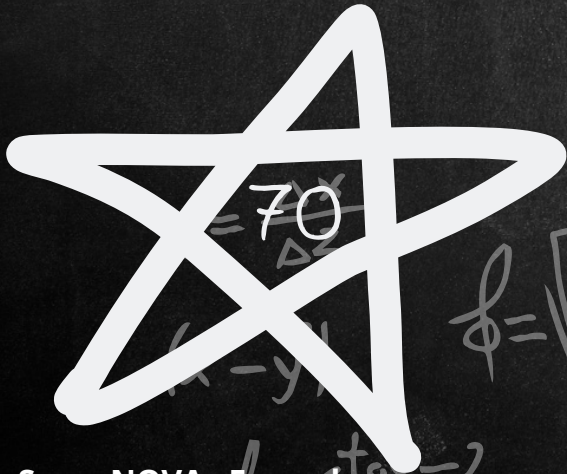


STEM Based  
Merit Badges Earned



NOVAs earned at  
Council STEM Events



SuperNOVAs Earned

# OUR MISSION

The BSA's STEM initiative gives Scouts an opportunity to explore science, technology, engineering, and mathematics related concepts and learn how STEM knowledge is used in everyday life and in the professional world. The aim is to expose youth to new opportunities and help build interest in the STEM-related careers that are so crucial to our future economy.



[@GSLAC\\_STEM](https://www.instagram.com/GSLAC_STEM)

[@GSLACSTEM](https://www.facebook.com/GSLACSTEM)



## GET IN TOUCH

4568 W Pine Blvd, St. Louis, MO  
63108  
314-361-0600

Logan Lawrence  
logan.lawrence@scouting.org

April Wright  
april.wright312@scouting.org

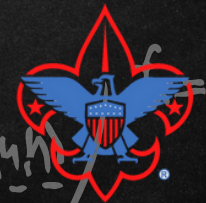
$x_{1/2} = \frac{b \pm \sqrt{b^2 - 4ac}}{2a}$   
 $s = \int u dt = \frac{1}{z} x$   
 $t = 2$

We Are  
**STEM**

SCIENCE, TECH, ENGINEERING, MATH



## 2023 Annual Report



Greater St. Louis Area Council

# SPONSORS

DR. ALBERT EINSTEIN SPONSOR  
GREAT RIVERS CONFLUENCE  
FOUNDATION

World Wide Technology

DR. SALLY RIDE SPONSOR

Bill Bailey  
SPIRE

THOMAS EDISON SPONSOR

University of Missouri- St. Louis

DR. BERNARD HARRIS SPONSOR

ICL Group

John Allan Love Foundation

Craftsmen Industries

Southeast Missouri State University

DR. CHARLES TOWNES SPONSOR

Daugherty Business Solutions

Southern Illinois University-  
Edwardsville

Southern Illinois University-  
Carbondale

Lake Land College

Karen Vangyia

Ron & Teresa Colletti



**2,877 Scouts**

Over 2,800 Scouts attended  
Council Based STEM events

**108 Leaders**

Leaders trained to be NOVA & SuperNOVA  
mentors, counselors, and trainers.

**\$138K Donations**

To STEM to provide area youth more  
cost effective programs.

5  
STEM  
University  
Events

5  
STEM  
Summer  
Camps

STEM Trailer  
and Van  
Visits

169

H<sub>4</sub>N<sub>2</sub>O



$$P = \frac{a \cdot h}{2} = \frac{a^2 \sqrt{3}}{4}$$

$$\lim_{x \rightarrow a} x =$$

