



**COLORADO SCHOOL OF MINES**  
engineering the way

## SCIENCE – TECHNOLOGY – ENGINEERING

Studies of informal learning environments suggest that structured, non-school science programs can increase children's interest in science and ultimately impact the choices these children make in continuing their STEM (Science, Technology, Engineering, and Mathematics) education and career choice. Goal: get more girls interested in STEM!

# DISCOVERING TECHNOLOGY PROGRAM FOR GIRLS

## 2016 Spring Session featuring:

*New topics - Hands-on activities - Small group setting - Female CSM student leaders*

### 3<sup>rd</sup>/4<sup>th</sup> grade students (choose ONE session):

MONDAY session: January 25, February 8, March 7, April 11

TUESDAY session: January 26, February 9, March 8, April 12

WEDNESDAY session: January 27, February 10, March 9, April 13

THURSDAY session: January 28, February 11, March 10, April 14

### 5<sup>th</sup>/6<sup>th</sup> grade students (choose ONE session):

MONDAY session: February 1, February 29, April 4, April 25

TUESDAY session: February 2, March 1, April 5, April 26

WEDNESDAY session: February 3, March 2, April 6, April 27

THURSDAY session: February 4, March 3, April 7, April 28

**Location: Colorado School of Mines campus**

**Time: 4:30 – 5:45 pm**

**Cost: \$50\***

\*need-based scholarships available

For questions, send email to [stem-tech@mines.edu](mailto:stem-tech@mines.edu).

**For additional information and to start the registration process, visit us at:**

<http://tech.mines.edu>

**Our program is growing! Register early to ensure a spot. Registration CLOSES Thursday prior to session start:**

**January 21 (3/4), January 28 (5/6)**