

COST:

\$ 0.01 Student\$ FREE Child guest\$ FREE Adult (18+)



FREE (subject to change)

What's the science behind soap? We'll come clean with the answer. What does a cricket taste like? Salty, crunchy, the antennae act as natural dental floss.

activities, workshops, demonstrations and experiments.

Can we travel through time? Indeed, through the stories of master storyteller Jim Cogan who captures the adventures of the past century's greatest inventors and innovators.

There's a lot to learn:

Join legions of current and future scientists, artists and techies as they explore the depths of STEAM fact and fiction with a fun-filled day chock full of hands-on

STEA<sup>2</sup>M knows no bounds! And neither will youngsters when they leave, excited to further explore the discoveries and ideas behind science, technology, engineering, art, agriculture and mathematics

QUESTIONS? Contact Kathy Crudo, Field Trip Coordinator at field.trips@springscs.org