At STEMLink, students in grades 5-6 explore STEM careers in labs and classrooms at local college campuses. Students attend a keynote and three breakout sessions led by faculty and local STEM professionals. Through hands-on exploration, students learn how studying science, technology, engineering, and math can lead to exciting careers!

**Benefits to Students**

- Experiencing an interactive day of learning that aligns with Minnesota Academic Standards in Science
- Learning in college classrooms and labs
- Discovering how different STEM fields can translate to exciting careers and paths of study

**2023 Student Evaluation Data**

- 86% of students are more excited about STEM because of STEMLink
- 97% said they were provided with real-world examples of STEM in a hands-on way
- 73% were inspired to learn more about one or more careers in STEM

**Teacher Feedback**

"The sessions were all great—so much hands-on. Students loved to walk away with things."

"The students could not stop talking about all the learning they received in the sessions!"

"The hands-on projects were amazing."

**Students Learned...**

"...that failure is a pillar of success!"

"...different ways to cook for free with solar energy."

"...how much waste and other bad things go into stormwater drains."

SparkPath presents its programs in collaboration with BrightWorks. BrightWorks members save 34% on program registration fees. Scholarships are available.

**BrightWorks Member:** $41/student  
**Non-Member:** $55/student

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www.sparkpath.org/stemlink