

Joins the 2021

VIRTUAL SUMMER MARS CHALLENGE

ASPIRE2050



Immerse your youth in a Summer STEM Learning Ecosystem!

STEM Ecosystems is sponsoring 5th -12th grade students in a Virtual Robotics competition, challenging an ecosystem of peers across the U.S.

Each student on the winning team will receive \$1,000!*

* The \$1,000 award is for the 5th-8th grade coding AXEL Challenge only! All contest awards are funded and managed by STEM ecosystems, not the Applied Learning Department.

5th-8th grade youth will learn about robotics and computer science by coding AXEL, a virtual Robot roaming Mars, scoring points and moving up the leaderboard.

9th-12th grade youth will learn to code virtual drones in python on Mars, scoring points and moving up the leaderboard.

**Registration
is FREE!**

**Sign your team up
today!**

You can have an unlimited number of teams compete!
Each team must have three (3) students, and one
(1) Coach. A coach can have multiple teams!

**BCPS Summer 2021 Get back! Get Ready! Reconnect!
Monday, June 21st – Thursday, July 29th**

Register at bit.ly/2021marschallenge