

MIDDLE SCHOOL 2021 JUNE 28 TO JULY2 REGISTER TODAY! LIMITED SPACE! REGISTRATION DEADLINE: MAY 31, 2021

What is STEMM?

Education in Science, Technology, Engineering, Mathematics, and Medicine (STEMM)

Academy Goals

- Mincrease exposure and awareness of STEMM pathways and careers in all content areas.

- Strengthen partnerships between workforce and their future employees.
- \Rightarrow Encourage and foster higher order thinking through inquiry-based learning.

ALL CAMPS ARE VIRTUAL AND REQUIRE A CHROMBOOK

Media Design and Engineering CampGrades 6 to 8Session 1 (9:00 a.m. to 12:00 p.m.)Want to explore Media Design and Engineering?Want to solve different design challenges?We will provide you withVIRTUAL instruction and guidance as you use WeVideo, PixIr, OnShape, and other design software to solve different"real world" problems.*Chromebook required

Forensic Science Camp

Grades 6 to 8

Session 2 (1:00 p.m. to 4:00 p.m.)

Want to learn how to be a Forensic Scientist and solve the mystery case of the day? We will provide you with VIRTUAL instruction and guidance as you use clues from your Forensic STEM Box to solve the crimes that are presented. Each day you will learn new techniques and skills for an overall crime scene investigator experience. *Chromebook required and students must pick up materials prior to camp





REGISTRATION AND PERSONAL/HEALTH DATA FORM CAMP DATES: JUNE 28 TO JULY 2 Registration Deadline: May 31, 2021

Registration for the program will be on a first come first served process with a wait list if needed. <u>A late fee of \$25 is required for any registration received after the May 31, 2021 deadline.</u>

ONLY for Parkland Students enrolled in 6th - 8th grade for the 2020 /2021 school year. ***No exceptions will be made***

Student's Name _____

Grade Completed (2020 /2021 school year) _____

Session 1: STEMM (AM Session) - \$50

Session 2: Forensic Science (PM Session) - \$50

Mail this completed form with a check for \$50 (or \$100 if taking two sessions) made to: "Parkland School District"