

# **LOGISTICS**

Time and place: STEM Camp takes place at Notre Dame from 8:30 a.m. to 5:30 p.m. Academic activities end at 3 p.m. to allow time for swimming, crafts, and other activities.

**Food:** Snacks and lunch will be provided for campers throughout the week. Please send a reusable water bottle with your camper each day.

**Clothing:** Campers should wear comfortable clothing and footwear suitable for walking, running, and playing games. A bathing suit and towel are necessary if campers wish to participate in water activities. Certified lifeguards and staff will be on duty at the pool.

**Medical:** Parent(s)/guardian(s) are responsible for all medical expenses. Notre Dame of Maryland University does not provide medical insurance.

## **PAYMENT AND FEES**

**Tuition: \$500** 

Non-refundable deposit due: June 21

Balance due: July 5

### **Discounts**

- 1. Current NDMU Employees (both faculty and staff) 15% off camper's tuition
- 2. Multiple siblings discount 15% off 1st child's tuition, 20% off every other child (from the same family)'s tuition

Applications are processed on a first-come, first-served basis. Space is limited, don't delay!

To reserve space for your child, complete the online registration form at ndm.edu/STEMcamp and submit a non-refundable \$100 deposit per camper by the date listed above.

A limited number of needs based scholarships are available on a first come first served basis. Please contact Juliann Dupuis for more information.

### **MORE INFO**

ndm.edu/STEMcamp or Juliann Dupuis | 410-532-5148 | jdupuis@ndm.edu Lisa Pallett | lpallett@ndm.edu

Notre Dame of Maryland University reserves the right to dismiss any camper, without refund, for behavior deemed disruptive to the effective operation of the camp.



AT NOTRE DAME OF MARYLAND UNIVERSITY



# SCIENCE IS EXCITING!

**Theme:** Explorations though Space

Registration: Open February 1st

**Grades:** K-8

We inspire elementary and middle school children to discover how exciting science can be!

Space exploration is an exciting and fascinating topic for students of all ages. The many resources and business partners available to us in Maryland make this topic very accessible! Campers will experience space exploration through five full days of STEM activities focused on science, technology, engineering and mathematics. Each day will focus on science and will tie into the overall theme of "Explorations though Space."



Notre Dame of Maryland University is endorsed by the Maryland State Department of Education as a leader in developing progressive STEM programs.



## A DAY IN THE LIFE OF A CAMPER

A typical day in the life of our campers might look like this:

8:30-9:30	Team Building
9:30-10:30	Engineering Activity
10:30-10:45	Snack
10:45-11:45	Engineering Activity
12:00-1:00	Lunch
1:00-3:00	Conclusion of Engineering Activity
3:00-3:30	Outreach with local partner
3:30-4:00	Arts & Crafts/Outdoor Activity with Afternoon Snack
4:00-5:30	Swimming

Campers are placed in small groups with a lead counselor who works with the group throughout the week. Counselors are teachers who have participated in the Leadership in Teaching: STEM program at Notre Dame of Maryland University. The camp is run by professors in STEM fields. Full biographies are available online at ndm.edu/STEMcamp.