

# 2023 Summer Science Programs Notre Dame DNA Learning Center

Notre Dame DNA Learning Center offers students three great ways to explore and enhance their scientific skills and knowledge. Choose between a week-long residential camp, two-day workshops or a virtual camp you can do from home. For more information and to register, go to [DNACenter.nd.edu/summer-camps](http://DNACenter.nd.edu/summer-camps). Seating is limited. Register Today!

RESIDENTIAL

## Summer Residential Camps

All residential camps are \$1485 per session which includes housing in Notre Dame dorms, all meals/snacks, all labs/material fees, a t-shirt, and water bottle. Labs include genotyping, plant barcoding, ancestry sequencing, GMO food detection and more. Limited needs based financial assistance available. Please inquire prior to registration.

**June 18-23 for 7<sup>th</sup> & 8<sup>th</sup> graders**

**June 25-30 for 9<sup>th</sup> & 10<sup>th</sup> graders**

**July 9-14 for 7<sup>th</sup>-10<sup>th</sup> graders**

*\*Intended for current '22-'23 grades listed.*

WORKSHOPS

## Summer Workshops

All workshop are \$85 which includes all fees and a free keepsake t-shirt.

### Scientific Method Workshop

(Completed Grades 5 or 6))

June 15 & 16, 9:30- 11:30 am ET or  
July 6 & 7, 9:30- 11:30 am ET

### DNA Genetics Workshop

June 15 & 16, 1:30-3:30 pm ET Middle School  
July 6 & 7, 2:30 - 4:30 pm ET High School

### Ancestry Workshop

(Completed grades 7 and up including college and adults. Must attend both Part 1 and 2 workshops.)

Part 1 - July 5, 3:30 - 5:00 pm ET  
Part 2 - July 17, 3:30 - 4:30 pm ET

VIRTUAL

## Gene Expression Research Camp

(Completed grades 9 and up)

July 17 - 19, 1-3 pm ET

This program will feature authentic science research projects focusing on gene expression. This program will cost \$225 and will be conducted over the computer so no kit will be mailed. This camp is live and interactive with a ND Genetics professor.

What are students saying? *"It was easy to lose yourself in science," Camper Colby*

What are parents saying? *"An excellent and beneficial exposure to the sciences."*

### Contact Information:

**Website:** [DNACenter.nd.edu](http://DNACenter.nd.edu)

**Facebook:** [Facebook/com/DNALC](https://www.facebook.com/DNALC)

**E-Mail:** [AdminDNACenter@nd.edu](mailto:AdminDNACenter@nd.edu)

**Phone:** (574) 631-1506

**Address:** DNA Learning Center, 139 Jordan Hall of Science, Notre Dame, IN 46556



DNA  
LEARNING  
CENTER 