# DNA LEARNING CENTER SUMMER PROGRAMS 2025

All programs are perfect for students curious about science—no previous knowledge required! Explore hands-on molecular biology experiments led by a professor and experience life at the University of Notre Dame. Registration now open!

## **DNA Camp**

	•
<b></b>	6 day, 5 night Experience: <b>\$1675</b>
4	7th - 8th Grade: June 15 - 20
—	
н s	9th - 10th Grade: June 22 - 27
ZΦ	7th - 10th Grade: July 6 - 11
шΣ	
	Campers will conduct lab experiments and have
S –	opportunities for activities around campus.
S	The new Sprint Camp offers a condensed program
ш	for students interested in a shorter visit.
2	Tuition includes housing, meals, lab expenses,
	and a keepsake t-shirt and water bottle.

### (NEW) DNA Sprint Camp

3 day, 2 night Experience: \$795 7th - 10th Grade June 30 - July 2

## 2-Day Genetics Workshop: **Overnight or Classic**

8th - 10th Grade July 14-15

#### (NEW) Overnight Experience: \$350

Campers will stay in a Notre Dame dorm. Lunch, dinner, and breakfast will be provided.

#### Classic Format: \$175

Drop-off at 9:30am and pick-up at 3:30pm. Lunch will be provided.

S ጔ 0 т S ¥ 2 0 ≥

## Learn about YOUR Ancestry

7th Grade - Adult: \$115 Part 1: July 3 10:00am - 11:30am

Part 2: July 18 10:00am - 11:30am

## **Scientific Method**

5th - 7th Grade: \$95 July 16-17 9:30am - 11:30am Workshop tuition includes lab fees and a keepsake t-shirt. All times are listed in Eastern Time.

Δ Σ ∢ 2

#### **Gene Expression Research Camp** 9th -12th Grade: \$230

July 16 - 18 1:00pm - 3:00pm EDT

Delivered in a fully online and interactive format, participants will conduct mini-research projects utilizing public gene expression databases. Prior experience is not required; enthusiasm for science is the only prerequisite.

All programs are dependent upon reaching minimum enrollment. Age ranges refer to the current 2024-25 school year.

UNIVERSITY of NOTRE DAME



For more information and to register, visit our website at dnacenter.nd.edu/summer-camps

Contact us at 574-631-1506 or AdminDNACenter@nd.edu

