

# 2024 High School Research Program July 8 to August 16, 2024

Welcome to Brookhaven National Laboratory's 2024 High School Research Program. Below is important information about the program. Please keep this for your records. All program communication will be done by BNL email. **Check your email regularly** as invitations will be sent for meetings, lectures, and events.

### **Deliverables:**

- All students will prepare a research poster to be presented on the last day of the program,
   August 16<sup>th</sup>. Posters must be approved by mentors and are due on SharePoint at 5:00 pm on Tuesday, August 13th, 2024.
- A brief weekly report is due on Share point **every Thursday at 5 pm**, starting July 11, 2024.

**Important events/meetings:** Check BNL Email/Sharepoint often for any schedule changes.

# **HSRP Weekly Meeting (MANDATORY)**

**Every Wednesday from 11:00 a.m.—11:30 a.m.**, in Bldg 555. The first meeting will be on July 10, 2024, and last meeting on August 16, 2024.

## Department of Energy Office of Science Speaker Series - Optional

Wednesdays at 1 pm; link will be sent to BNL email.

Office of Educational Programs Talent Show - **Optional** Thursday July 20, 2023, from 5:30 p.m. to 7:30 pm, Bldg 488 Talent Show Rehearsal Tuesday July 17, 2024 from 5:30 – 7:30 pm

#### Physics Summer Lecture Series – Optional

Introduction to latest research in nuclear and particle physics: Mondays, 1:30pm – 2:30 pm; Bldg 510, Rm 2-160

#### Summer Sundays – Optional

Save the dates to meet scientists, visit world-class research facilities, enjoy science shows, and more at Brookhaven Lab's Summer Sunday Open House Tours

<u>Summer College Program Closing Ceremony</u> (Mandatory) on Thursday, Aug 9<sup>th</sup>, Agenda will be sent at a later date.

# **Closing Ceremony** (Mandatory)

Last day of HSRP is August 16<sup>th</sup>, 2024. Agenda will be sent at a later date.

#### **Points of contact:**

Program Lead: Nicole Zmich

nzmich1@bnl.gov 631.344.2338 Admin Lead: Rachel Malhotra

rmalhotra@bnl.gov 631.344.6221