LCLS SUMMER
INTERNSHIP
CELEBRATES ITS 7TH YEAR RUNNING

40+ INTERNS

COMPUTER SCIENCE
DATA SCIENCE
ENGINEERING
MATERIALS SCIENCE
HIGH DENSITY SCIENCE
ASTRO-PHYSICS
LASER PHYSICS
STRUCTURAL BIOLOGY
BIODESIGN
ENVIRONMENTAL SCIENCE
SCIENCE WRITING
BUSINESS ADMINISTRATION

ABOUT THE PROGRAM

The internship is an opportunity for students to be a part of the visionary science and engineering at a national laboratory and to interact with scientists, engineers and professionals at SLAC.

MENTORSHIP

Interns are matched with mentors whose work aligns with their interests and talents. Interns gain hands-on experience, while mentors receive an extra helping hand and a pipeline of future potential employees, collaborators and users for SLAC's facilities.

WHO SHOULD APPLY

LCLS looks for bright, passionate undergraduate and graduate students interested in LCLS's various research fields. Some interns go on to pursue full-time employment at SLAC, and many pursue higher academic and professional degrees.