

LABORATORY PRINCIPAL DIRECTORATES

SCIENCE,
TECHNOLOGY &
ENGINEERING

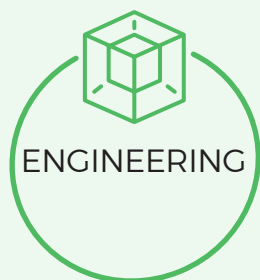
WEAPONS

OPERATIONS

ACADEMIC
DISCIPLINES



Biology			
Chemistry			
Computer Science			
Environmental			
Mathematics			
Physics			



Chemical			
Civil			
Electrical			
Materials			
Mechanical			
Nuclear			



Accounting/Finance			
Business Administration and Mgmt.			
Communications			
Human Resources			
Information Technology and Mgmt.			
Public Administration			

These are the primary areas where academic areas are found. However, many disciplines may be found with less frequency throughout the Laboratory.



JOBS IN DEMAND

Buyers, Procurement and Subcontracting Specialists

Computer Scientists

Cost Estimators, Planners and Schedulers

Electrical Engineers

Electricians, including Fire Safety

Engineering Technicians, including Mechanical, Field and QA/QC Techs/
Inspectors

General Managers

Health Physics Technicians, including Radiation Control

Industrial Safety and Health Technicians, including Environmental Protection
and Safety Techs

Instrument and Control Technicians, including Electrical and Computer Repair

Machinists, including Tool and Die Makers

Mechanical Engineers

Nuclear Engineers

Physicists

Plant Engineers, including Facility, Maintenance and Production Engineers

Plumbers and Pipefitters

Professional Administrative and Related Occupations

Project and Program Managers

Safeguards and Other Security Specialists, including Access and Document
Control and Nuclear Accountability

Safety Engineers, including Criticality/Nuclear Safety and Fire Protection
Engineers

Welders

YOUR INNOVATION IS INVITED. [LEARN MORE AND APPLY AT LANL.JOBS.](https://lanl.jobs)