



Career Opportunities

FY17 Recruiting Strategy



JPL spacecraft have visited all the planets in the solar system. Our telescopes are observing distant galaxies in the universe to study how our solar system was formed!

Careers



Engineering

Aerospace/Systems
Electrical/Electronics
Mechanical
Optical
Robotics
Software

Technology

Computer Science
Information Technology
Cyber Security
Web Development
Database Administration
Applied Math
Data Scientist



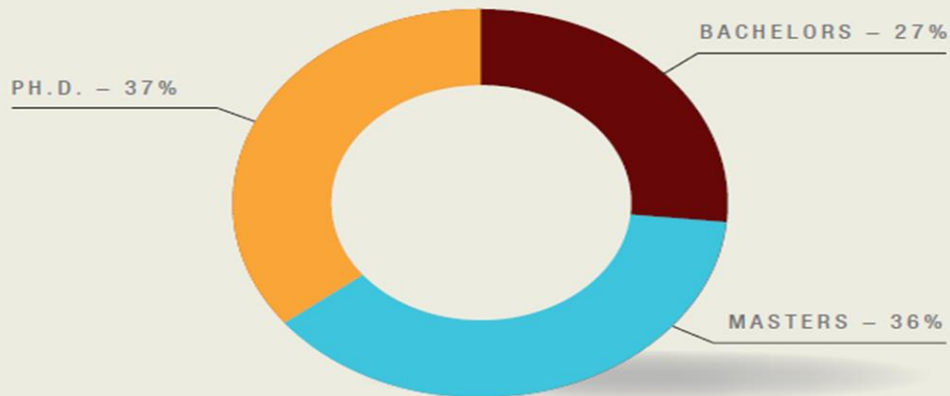
Science

Planetary Sciences
Earth Science
Oceanography
Astrophysics/Astronomy
Geology/Geophysics
Physics

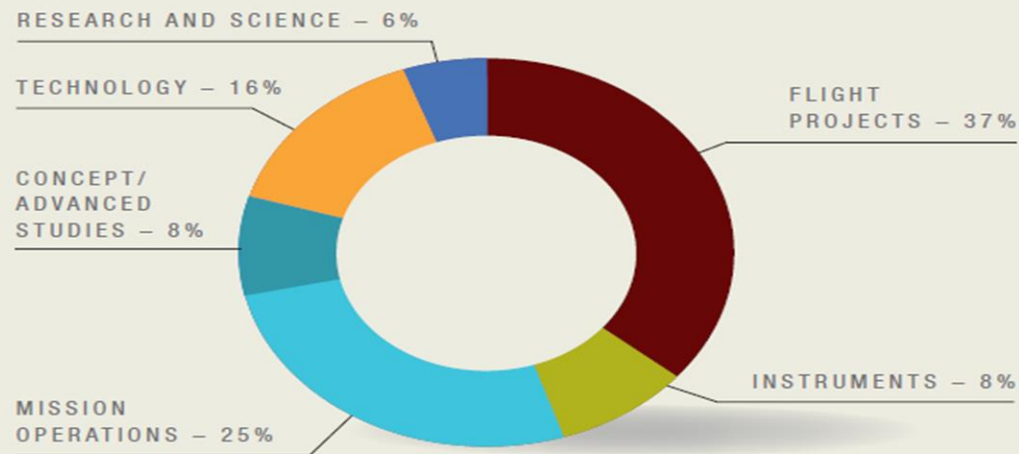
Business

Accounting
Communications
Contracts Management
Finance
Human Resources
Procurement
Protective Services
Facilities

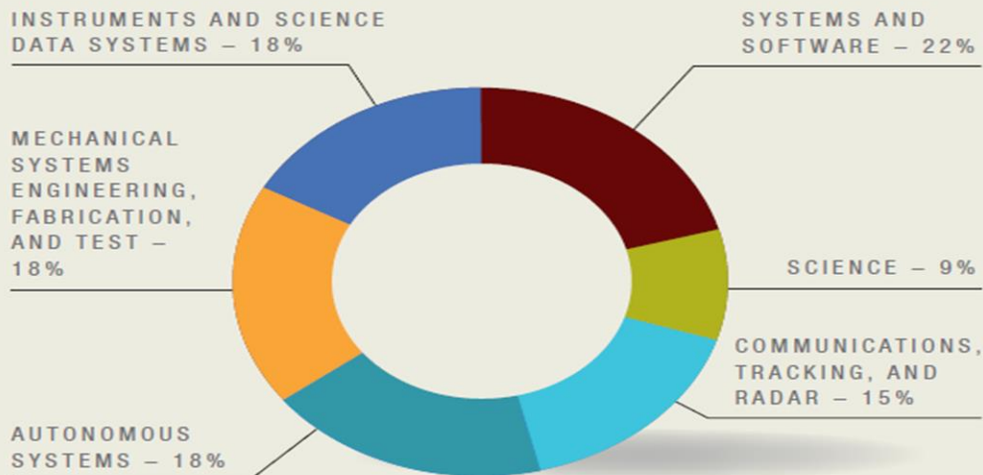
TECHNICAL STAFF BY DEGREE



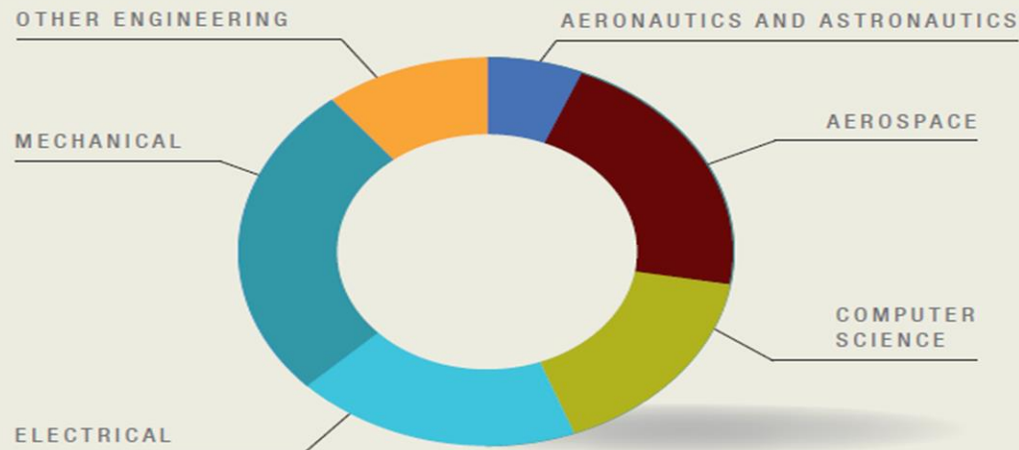
TECHNICAL STAFF BY WORK TYPE



ENGINEERING & SCIENCE DIRECTORATE



DEGREE DISCIPLINES OF RECENT HIRES





The Opportunity Launchpad

We are looking for explorers and bold pioneering spirits to join The Laboratory to help us do things never done before and to go places few can go.



Student Employment

Find employment opportunities for students in various fields of study, including business, engineering and technology.



Internships & Fellowships

Apply for internships and STEM research opportunities for students and faculty offered year-round by the JPL Education Office.



Postdocs

Discover postdoctoral research opportunities covering all aspects of Earth, planetary, astrophysical, and technology research.



New Grads

Explore entry-level career opportunities for recent graduates offered through JPL's Early Career Hire initiative.



Experienced

Discover mid-to senior-level career opportunities in fields, including science, engineering and business.

Student Opportunities

Internships

Summer

Co-Op

Education Office

&

REQUIREMENTS:

- Min 3.0 out of 4.0 cum GPA
- Related Major
- Must have one semester left of program (Intern Only)
- Must be graduating within the next FY (ECH Only)



Full-Time

Early Career Program

Experienced Professionals

Business **Operations** **Engineering** **Science**

Individuals



&

PROFESSIONAL PROFILE:

- 3 – 20 years of experience
- Domestic & International Experience
- Individual Contributors
- Subject Matter Experts
- Managers, Senior Leaders

Leaders

Certifications & Security Clearances

Diversity Outreach



Gender



Ethnicity



Veteran



Disability



LGBT

Partnership

Attendance and support during annual national conferences. Quarterly engagement with local chapters.

Questions.....



The logo consists of the letters 'JPL' in a bold, red, sans-serif font. The 'J' and 'L' have a distinctive shape with a horizontal base that tapers to a point. The 'P' is also bold and red, with a white negative space cutout in its upper right portion.

Jet Propulsion Laboratory
California Institute of Technology