# Caltech

# At a Glance

# HISTORY

Founded as Throop University in 1891 in Pasadena, California, and renamed the California Institute of Technology (Caltech) in 1920.

#### RESEARCH AND EDUCATION

#### Academic Divisions

- Biology & Biological Engineering
  Chemistry & Chemical Engineering
  Engineering & Applied Science
- Geological & Planetary Sciences
- Humanities & Social Sciences
- Physics, Mathematics & Astronomy

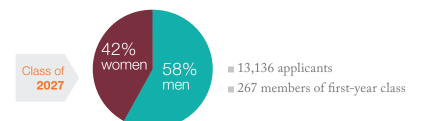
#### 26 academic options (programs)

**FACULTY** 323 professorial faculty 558 postdoctoral scholars



HONORS	Nobel Laureates	46
	National Medal of Science recipients	66
	National Medal of Technology and Innovation recipients	14
	Memberships in the National Academies	122

**STUDENTS** 1,023 undergraduate students 1,440 graduate students



### **Top-Caliber Undergraduates**

99%

placed in top tenth of high-school graduating class

The mission of the **California Institute of Technology** is to **expand human knowledge** and **benefit society** through research integrated with education. We investigate the most challenging, fundamental problems in **science and technology** in a singularly collegial, **interdisciplinary** atmosphere, while educating **outstanding students** to become creative members of society.

# AFFORDING CALTECH

Students receiving need-based assistance	51%
Average need-based financial-aid package	\$59,980
Average indebtedness for students graduating with loans (Class of 2022):	\$17,219
Graduating seniors with student loans (Class of 2022):	27%

#### LIVING ALUMNI

**EMPLOYEES** 

Over 25,000 in the	U.S. and	around the	e world
--------------------	----------	------------	---------

# **GLOBAL FACILITIES**

#### Jet Propulsion Laboratory

- Founded by Caltech in the 1930s and managed for NASA since 1958
- Current missions include InSight, Mars Science Laboratory, Juno, Jason 3, and NuSTAR
- More than 100 research and mission collaborations with Caltech faculty

#### Caltech Seismological Laboratory

- Internationally recognized for excellence in geophysical research
- Provides research centers for seismic studies, high-performance computing, and mineral physics
- Preeminent source for earthquake information in Southern California and around the world

#### International Observatory Network

- W. M. Keck Observatory, Hawaii
- Palomar Observatory, California
- Owens Valley Radio Observatory, California
- Laser Interferometer Gravitational-wave Observatory (LIGO), Washington and Louisiana
- Chajnantor Observatory, Chile

Caltech	2,500
JPL	6,000

# FOLLOW CALTECH ON SOCIAL MEDIA



@californiainstituteoftechnology



On Twitter @Caltech



On Instagram @caltechedu



On YouTube Caltech

Last updated: May 13, 2024