Cover: View of Memorial Church from the Main Quad.
Stanford Facts 2024

Stanford University Today

Table of Contents

Welcome to Stanford 2
About Stanford 5
Undergraduate Education 10
Graduate Education 18
Postdoctoral Scholars 22
Schools and Programs 24
Stanford Faculty 30
Staff 33
Research and Innovation 34
The Arts 41
Libraries and Resources 44
Student Life 46
Cardinal Athletics 50
Stanford Campus 52
Stanford Medicine 56
Finances 58
University Administration 60
Stanford Alumni 63
Welcome to Stanford

Located in the San Francisco Bay Area, Stanford University is a place of discovery, creativity and innovation. Founded in 1885, Stanford’s areas of excellence span seven schools along with research institutes, the arts and athletics. Stanford’s students, faculty and staff work to improve the health and well-being of people around the world through the discovery and application of knowledge.

Visitor Information Services
A division of Stanford’s Office of Undergraduate Admission, Visitor Information Services (VIS) oversees the Stanford Visitor Center at 295 Galvez Street, providing campus tours and admission programs (both in person and virtually) for prospective undergraduates and their supporters, as well as campus information and self-guided tour resources for the general public. VIS also promotes exposure and access to higher education for other college-bound groups through seasonal tours and offerings. The Visitor Center is open Monday-Friday, 9am-5pm, except during some academic breaks and holidays. For tour and program information, call 650-723-2560.
**Stanford Memorial Church**

Stanford Memorial Church was established by Jane Stanford in memory of her husband, Leland Stanford, as a symbol of the family’s commitment to an education informed by religious, spiritual, moral and ethical values. Dedicated in 1903 as a non-sectarian religious center, “Mem Chu” remains the most prominent architectural feature of the Main Quadrangle and is home to University Public Worship. The church features five organs, including the Fisk-Nanney organ, which has 73 ranks and 4,332 pipes. It is one of three religious and spiritual spaces on campus led by the Office for Religious and Spiritual Life.

[orsl.stanford.edu/memorial-church-companion-spaces](orsl.stanford.edu/memorial-church-companion-spaces)

**Hoover Tower and Pavilion**

The 285-foot Hoover Tower was built in 1941 and dedicated as part of Stanford’s 50th anniversary celebration. The Hoover Observation Deck offers views of the Santa Clara Valley and houses a carillon of 48 bells, the largest inscribed “For Peace Alone Do I Ring.” The lobby features exhibitions on such topics as the institution’s founder—Stanford alumnus and U.S. president Herbert Hoover—and collections held at the Hoover Institution Library & Archives. *For availability and hours, call 650-723-2053 for the Observation Deck, or 650-723-3563 for the Reading Room and Exhibition Galleries.* [www.hoover.org](www.hoover.org)
The Dish
The 150-foot-diameter radiotelescope in the Stanford foothills called the Dish was constructed in the 1960s to probe the scattering properties of Earth’s ionosphere. It is still in use and is owned and operated by SRI International. Annually, more than 600,000 people hike the service roads surrounding the Dish within Stanford’s 315-acre habitat reserve, which also supports academic programs, environmental restoration and habitat conservation. Public access is limited to daylight hours, and pets are prohibited. dish.stanford.edu
About Stanford

The Leland Stanford Junior University was founded in 1885 by Jane and Leland Stanford in memory of their only child, Leland Jr., who died of typhoid fever at 15. After his 1884 death, the Stanfords determined that they would do something for other people’s children.

They decided to create a university that was, from the outset, untraditional: coeducational in a time when most private universities were all-male; nondenominational when most were associated with a religious organization; and practical, producing cultured and useful citizens. The Founding Grant states the university’s objective is “to qualify its students for personal success, and direct usefulness in life” and its purpose “to promote the public welfare by exercising an influence in behalf of humanity and civilization.”

The campus sits on the ancestral land of the Muwekma Ohlone Tribe. This land was and continues to be of great importance to the Ohlone people. Today, the university and the Muwekma Ohlone Tribe are partners in community-led archaeology, historic interpretation and a native plant garden.
Leland Stanford, who served as California’s governor and senator, devoted to the university the fortune he had earned, first by supplying provisions to the ’49ers mining for California gold and later as one of the “Big Four,” whose Central Pacific Railroad laid tracks eastward to meet the Union Pacific and complete the transcontinental railway. Included in the Founding Grant was the Stanfords’ Palo Alto Stock Farm for the breeding and training of trotting horses, 35 miles south of the family’s San Francisco residence. The Stanfords stipulated that the land they conveyed to the university could not be sold, and the campus still carries the nickname “the Farm.”

The Stanfords engaged landscape architect Frederick Law Olmsted to design the campus. Their collaboration with Olmsted and the architectural firm of Shepley, Rutan, and Coolidge resulted in Stanford’s characteristic buildings of local sandstone with red-tiled roofs, surrounding a cloistered quadrangle with Memorial Church as its focus. The rectangular plan of the Main Quadrangle was designed to provide for expansion through a series of quadrangles developed laterally. Stanford opened its doors on Oct. 1, 1891, with some 555 students enrolled in the first year.

Stanford.edu/about
Presidents of Stanford University

1 Robert Eccles Swain served as acting president 1929–1933.
2 Alvin Eurich served as acting president between Tresidder and Sterling.
3 Robert J. Glaser served as acting president between Sterling and Pitzer.

Historic Milestones

1824 Mar. 9  Leland Stanford born
1828 Aug. 25  Jane Lathrop Stanford born
1861 Sept. 4  Leland Stanford elected governor of California
1868 May 14  Leland Stanford Jr. born
1869 May 10  Leland Stanford drives Gold Spike at Promontory, Utah, for the first transcontinental railroad
1872 May  Eadweard Muybridge performs first horse-in-motion experiments
1884 Mar. 13  Leland Stanford Jr. dies in Italy at 15
1885 Jan. 28  Leland Stanford elected U.S. senator from California
Nov. 11  Founding Grant of the university executed
1887 May 14  Cornerstone of the university laid
1891 Oct. 1  Opening Day of the university; 555 students registered
1892 Mar. 19  Stanford wins first Big Game vs. University of California, Berkeley
June 27  Hopkins Marine Station established on Monterey Bay
1893 June 21  Leland Stanford dies
1894 May 30  First PhD awarded
1895 May 29  Pioneer Class graduates, including Herbert Hoover
1896 Apr. 4  First women’s intercollegiate basketball game
1903 Jan. 25  Memorial Church dedicated
1905 Feb. 28  Jane Lathrop Stanford dies
1906 Apr. 18  Great San Francisco Earthquake causes extensive damage
1908 Oct. 30  Cooper Medical College acquired
Dec. 18  School of Law organized
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1913</td>
<td>May 23</td>
</tr>
<tr>
<td>1917</td>
<td>Apr. 27</td>
</tr>
<tr>
<td>1919</td>
<td>June 20</td>
</tr>
<tr>
<td></td>
<td>July 14</td>
</tr>
<tr>
<td>1920</td>
<td>Jan.</td>
</tr>
<tr>
<td>1921</td>
<td>May 23</td>
</tr>
<tr>
<td>1925</td>
<td>May 15</td>
</tr>
<tr>
<td></td>
<td>Sept. 30</td>
</tr>
<tr>
<td>1941</td>
<td>June</td>
</tr>
<tr>
<td>1946</td>
<td></td>
</tr>
<tr>
<td>1947</td>
<td></td>
</tr>
<tr>
<td>1948</td>
<td>Sept. 1</td>
</tr>
<tr>
<td>1951</td>
<td>Oct. 1</td>
</tr>
<tr>
<td>1952</td>
<td>Apr. 1</td>
</tr>
<tr>
<td></td>
<td>Nov. 6</td>
</tr>
<tr>
<td>1958</td>
<td>June 24</td>
</tr>
<tr>
<td>1962</td>
<td></td>
</tr>
<tr>
<td>1967</td>
<td>Sept. 9</td>
</tr>
<tr>
<td>1968</td>
<td>Sept. 12</td>
</tr>
<tr>
<td>1971</td>
<td>May 1</td>
</tr>
<tr>
<td>1974</td>
<td>Feb. 11</td>
</tr>
<tr>
<td>1989</td>
<td>Oct. 17</td>
</tr>
<tr>
<td>1998</td>
<td>Sept.</td>
</tr>
<tr>
<td>1999</td>
<td>Jan.</td>
</tr>
<tr>
<td>2000</td>
<td>May 2</td>
</tr>
<tr>
<td>2005</td>
<td>Dec. 31</td>
</tr>
<tr>
<td>2011</td>
<td>Apr. 15</td>
</tr>
</tbody>
</table>
2012 Feb. 8  The Stanford Challenge fundraising campaign raises $6.2 billion

2014 Sept. 21  The Anderson Collection at Stanford University opens

2016  The Knight-Hennessy Scholars program launches

2019 Mar. 21  Stanford Redwood City opens

2020  Worldwide pandemic moves classes, many activities online

2022 Sept. 1  Stanford Doerr School of Sustainability opens

Growth of Academic Council* and Student Body

* Includes tenure-line faculty, non-tenure-line faculty and senior fellows at specified policy centers and institutes. Academic staff—teaching, center fellows and Medical Center-line faculty—are not members of the Academic Council.

<table>
<thead>
<tr>
<th>Year</th>
<th>Undergraduate Students</th>
<th>Graduate Students</th>
<th>Academic Council</th>
</tr>
</thead>
<tbody>
<tr>
<td>1900</td>
<td>1,055</td>
<td>114</td>
<td>75</td>
</tr>
<tr>
<td>1910</td>
<td>1,498</td>
<td>157</td>
<td>112</td>
</tr>
<tr>
<td>1920</td>
<td>2,165</td>
<td>283</td>
<td>150</td>
</tr>
<tr>
<td>1930</td>
<td>3,103</td>
<td>1,530</td>
<td>271</td>
</tr>
<tr>
<td>1940</td>
<td>3,460</td>
<td>1,782</td>
<td>309</td>
</tr>
<tr>
<td>1950</td>
<td>4,805</td>
<td>2,907</td>
<td>372</td>
</tr>
<tr>
<td>1960</td>
<td>5,648</td>
<td>4,208</td>
<td>619</td>
</tr>
<tr>
<td>1970</td>
<td>6,221</td>
<td>5,217</td>
<td>1,029</td>
</tr>
<tr>
<td>1980</td>
<td>6,630</td>
<td>6,236</td>
<td>1,230</td>
</tr>
<tr>
<td>1990</td>
<td>6,555</td>
<td>6,886</td>
<td>1,340</td>
</tr>
<tr>
<td>2000</td>
<td>6,548</td>
<td>7,700</td>
<td>1,368</td>
</tr>
<tr>
<td>2010</td>
<td>6,895</td>
<td>8,870</td>
<td>1,468</td>
</tr>
<tr>
<td>2020**</td>
<td>6,366</td>
<td>8,791</td>
<td>1,711</td>
</tr>
<tr>
<td>2021</td>
<td>7,645</td>
<td>9,292</td>
<td>1,692</td>
</tr>
<tr>
<td>2022</td>
<td>7,761</td>
<td>9,565</td>
<td>1,703</td>
</tr>
<tr>
<td>2023</td>
<td>7,841</td>
<td>9,688</td>
<td>1,730</td>
</tr>
</tbody>
</table>

**Enrollment decreased due to pandemic-related gap year requests.
Students who enjoy learning and challenging themselves thrive at Stanford. We seek students who have selected a rigorous academic program and achieved distinction in a range of areas.

With an approximate 6-to-1 student-to-faculty ratio, Stanford emphasizes close student and faculty interaction. Stanford offers three undergraduate degrees: Bachelor of Arts, Bachelor of Sciences and Bachelor of Arts and Sciences. Each is designed to achieve balance between depth of knowledge acquired through specialization and breadth of knowledge gained through exploration.

Three of Stanford’s seven schools award undergraduate degrees: Humanities and Sciences; Engineering; and the Stanford Doerr School of Sustainability. Undergraduates
complete at least 180 units, including major courses, writing and rhetoric requirements, and one year of a foreign language. All undergraduates also complete their Ways of Thinking / Ways of Doing general education requirements: 11 courses in 8 interdisciplinary Ways categories.

Undergraduates also experience COLLEGE, a three-quarter required set of courses for first-year students incorporating civic, liberal, and global education.

college.stanford.edu | undergrad.stanford.edu

**Stanford’s distinctive undergraduate programs include:**

**Introductory Seminars**
These small seminar classes for first-year, second-year and new transfer students enroll more than 2,000 students annually. Faculty from all seven schools of the university teach around 200 seminars each year. exploreintrosems.stanford.edu

**Bing Overseas Studies Program**
Stanford offers study away opportunities in Australia, Berlin, Cape Town, Florence, Hong Kong, Istanbul, Kyoto, Madrid, New York, Oxford, Paris and Santiago. Also offered are faculty-led Global Seminars in various locations worldwide. Each year, approximately 900 students—50 percent of the average class year—study away on Stanford programs.
bosp.stanford.edu

**Undergraduate Research**
The Office of the Vice Provost for Undergraduate Education annually dedicates more than $6.5 million to support over 1,100 students participating in a wide range of virtual and on-campus projects and programs. Approximately one third of all students use VPUE undergraduate research funding at some point in their time at Stanford.
Project funding has been used by students and faculty in departments and programs across every school, as well as nearly 20 interdisciplinary institutes and research centers. Projects regularly span the humanities, arts, social sciences, natural sciences, engineering and medical sciences.
undergradresearch.stanford.edu
Undergraduate Fields of Study
Stanford offers 66 major fields of undergraduate study. Engineering students may also elect to pursue an individually designed major. majors.stanford.edu

1,654 Bachelor Degrees Awarded in 2023

Top 5 Undergraduate Degrees Awarded
2022-2023
Computer Science
Human Biology
Economics
Symbolic Systems
Engineering

Top Majors by Enrollment
Fall 2023
Computer Science
Economics
Engineering
Human Biology
Symbolic Systems
The Class of 2027

Total Matriculated
1,705 Students

Gender Balance
50% Women
50% Men

Geographic Diversity
49 U.S. States
76 Non-U.S. Countries*

First-generation college students
20%

High Schools

- 57% Public
- 27% Private
- 15% International
- 1% Home School

Ethnic Diversity

- 21% White
- 26% Asian
- 9% Black or African American
- 17% Hispanic or Latino**
- 4% Unknown
- 8% Two or more races
- <1% Native Hawaiian or Other Pacific Islander
- 14% International

Numbers have been rounded to the nearest whole number.

* Non-U.S. countries are determined by international students’ citizenship status.
** Includes all reporting Hispanic/Latino, regardless of race.
### All Undergraduates Fall 2023

<table>
<thead>
<tr>
<th>Total Matriculated</th>
<th>85%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>5-year Graduation Rate</td>
</tr>
<tr>
<td>7,841</td>
<td>85%</td>
</tr>
</tbody>
</table>

### Stanford Student Awards

<table>
<thead>
<tr>
<th>Scholarships</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhodes Scholars</td>
<td>132</td>
</tr>
<tr>
<td>Marshall Scholars</td>
<td>99</td>
</tr>
<tr>
<td>Truman Scholars</td>
<td>74</td>
</tr>
<tr>
<td>Stanford Knight-Hennessy Scholars</td>
<td>44</td>
</tr>
</tbody>
</table>
Ethnic Diversity

- Hispanic or Latino*: 24%
- White: 18%
- Black or African American: 14%
- Asian: 8%
- Doerr School of Sustainability: 1%
- Native Hawaiian or Other Pacific Islander: 1%
- Two or more races: 1%
- Unknown: 1%
- Other U.S.: 1%

Numbers have been rounded to the nearest whole number.
* Includes all reporting Hispanic/Latino, regardless of race.

Gender Balance

- Women: 52%
- Men: 48%

Geographic Diversity

- California: 37%
- Other U.S.: 49%
- International: 14%

Majors By School

- Undeclared: 49%
- Humanities & Sciences: 28%
- Engineering: 21%
- Doerr School of Sustainability: 2%

Numbers have been rounded to the nearest whole number.
Undergraduate Financial Aid

Stanford has a long-standing commitment to providing an affordable education to all students, regardless of their economic circumstances. Eighty-seven percent of the recent graduating class had no student debt. Through our generous need-based financial aid program, parents with annual incomes below $150,000 and assets typical for that income level pay no tuition. Parents with income at or less than $100,000 and typical assets pay no tuition or room and board. Families with higher incomes and assets also qualify for assistance depending on their individual circumstances. financialaid.stanford.edu/undergrad

Financial Aid 2022/23

<table>
<thead>
<tr>
<th>Total number of students receiving financial aid toward cost of attendance*</th>
<th>5263</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of students enrolled (avg of fall, winter, spring) and distinct count (all four quarters) starting Fall 2022</td>
<td>7946</td>
</tr>
<tr>
<td>Percent of students receiving aid toward attendance</td>
<td>66%</td>
</tr>
<tr>
<td>Percent of students awarded need-based Stanford scholarships and grants</td>
<td>48%</td>
</tr>
<tr>
<td>Percent of students receiving Pell grants</td>
<td>19%</td>
</tr>
<tr>
<td>Scholarship aid</td>
<td>$290,709,407</td>
</tr>
<tr>
<td>Long-term loan</td>
<td>$7,184,413</td>
</tr>
<tr>
<td>Term-time jobs</td>
<td>$9,198,667</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$307,092,487</strong></td>
</tr>
</tbody>
</table>

Sources of Scholarship Aid 2022/23

<table>
<thead>
<tr>
<th>Source of Scholarship Aid</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanford General Funds</td>
<td>$60,529,708</td>
</tr>
<tr>
<td>Donor Gifts, not including athletic awards</td>
<td>$24,087,246</td>
</tr>
<tr>
<td>Endowment Income, not including athletic awards</td>
<td>$142,682,642</td>
</tr>
<tr>
<td>Trademark Income</td>
<td>$1,918</td>
</tr>
<tr>
<td>Athletic Awards</td>
<td>$30,439,324</td>
</tr>
<tr>
<td>Department Funds</td>
<td>$5,891,274</td>
</tr>
<tr>
<td>Federal Pell Grants</td>
<td>$8,508,805</td>
</tr>
<tr>
<td>Federal Supplemental Grants</td>
<td>$1,353,846</td>
</tr>
<tr>
<td>Other Federal Grants</td>
<td>$1,181,776</td>
</tr>
<tr>
<td>State Grants</td>
<td>$3,230,035</td>
</tr>
<tr>
<td>Other External Awards</td>
<td>$12,802,833</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$290,709,407</strong></td>
</tr>
</tbody>
</table>
## Sources of Scholarship Aid 2022/23 Summary

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal</td>
<td>$11,044,427</td>
</tr>
<tr>
<td>State</td>
<td>$3,230,035</td>
</tr>
<tr>
<td>University</td>
<td>$263,632,112</td>
</tr>
<tr>
<td>External</td>
<td>$12,802,833</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$290,709,407</strong></td>
</tr>
</tbody>
</table>

## Student Budget 2023/24

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition</td>
<td>$61,731</td>
</tr>
<tr>
<td>Mandatory Fees**</td>
<td>$753</td>
</tr>
<tr>
<td>Housing and Food</td>
<td>$19,922</td>
</tr>
<tr>
<td>Book and Supplies (estimated)</td>
<td>$825</td>
</tr>
<tr>
<td>Personal Expenses (estimated)***</td>
<td>$4,602</td>
</tr>
<tr>
<td><strong>Total Cost of Attendance</strong></td>
<td><strong>$87,833</strong></td>
</tr>
</tbody>
</table>

- Orientation and Document Fee (Frosh/Transfer Only) | $775
- Cardinal Care Health Insurance (12-month coverage) | $7,128
- Percentage of graduates with debt | 13%

The median cumulative undergraduate indebtedness for students with debt receiving undergraduate degrees in 2022/23 | $12,000
(Average indebtedness was $21,372)

*Stanford provides significant support to students other than the total cost of attendance such as Undergraduate Research Grants. That type of funding is not included in this analysis.

**Includes Campus Health Services fee charged to all students living on campus.

***Additional estimated student fees of $1,482 are included in Personal Expenses.
Graduate Education

Graduate education has been central to Stanford’s reputation for academic excellence, intellectual innovation and entrepreneurial spirit since the university’s founding. In Stanford’s first year, 1891, 39 men and 12 women from 19 states enrolled as graduate students, representing one of the first opportunities for graduate study on the West Coast. Currently, they constitute 57 percent of Stanford’s overall enrollment.

Today, 9,688 students are pursuing 15 distinct post-baccalaureate degrees in about 150 graduate programs in all seven of Stanford’s schools: Business; Doerr School of Sustainability; Education; Engineering; Humanities and Sciences; Law; and Medicine. Stanford offers several doctorates, the PhD, JD, MD, DMA, JSD, and a variety of master’s degrees, including the MS, MA, MBA and MFA. About half of Stanford’s graduate students are pursuing a doctoral degree; Stanford is consistently among the leading private U.S. universities awarding the highest number of PhDs each year. Stanford’s schools, departments and faculty have considerable autonomy in shaping their graduate program requirements, allocating resources and creating innovative learning opportunities.

gradadmissions.stanford.edu/explore-programs
Academic Life
Stanford’s highly collaborative intellectual community provides an unparalleled environment for graduate study and research. Students who pursue graduate and professional degrees have opportunities to study with a wide array of faculty. Graduate students engage in learning, teaching and research that often extend beyond departmental and disciplinary boundaries, and they may study in interdisciplinary or joint degree programs that span schools. Graduate students are encouraged to engage in a variety of professional and career development opportunities at Stanford as they prepare for a diversity of career paths. By engaging in professional development in teaching and mentoring, leadership and management, and diversity, equity and inclusion, graduate students prepare for the next stages of their careers while enhancing the university’s mission of education and research.

Fellowships and Awards
About 85 percent of Stanford graduate students receive financial assistance from Stanford or external sources. The Office of the Vice Provost for Graduate Education administers nine university-wide graduate fellowship programs. The Stanford Graduate Fellowships in Science and Engineering program annually awards three-year fellowships to over 100 exemplary incoming doctoral students. Since 2008, over 396 doctoral students have received the three-year Stanford Interdisciplinary Graduate Fellowship for innovative research that crosses traditional disciplinary boundaries. The EDGE (Enhancing Diversity in Graduate Education) Doctoral Fellowship and the DARE (Diversifying Academia, Recruiting Excellence) Doctoral Fellowship programs provide funding and professional development and mentoring opportunities to exemplary doctoral students who enhance diversity within their academic fields and in the professoriate.

vpge.stanford.edu/fellowships-funding/all
Stanford graduate students have a long history of competing successfully for national and international fellowships as well as research grants. For example, over 400 graduate students are supported by a National Science Foundation Graduate Research Fellowship, a three-year fellowship awarded to the nation’s most promising scholars.

The Knight-Hennessy Scholars program, the largest fully endowed scholars program in the world, supports a community of future global leaders to address complex challenges through collaboration and innovation. Every year, up to 100 high-achieving students from around the world receive full funding to pursue any graduate degree at Stanford. [knight-hennessy.stanford.edu](http://knight-hennessy.stanford.edu)

**Student Life**

Students with a variety of diverse backgrounds and life experiences pursue graduate studies at the university. International students come from over 123 countries. The top five countries other than the U.S. that Stanford graduate students call home are China, India, Canada, South Korea and Brazil.

The majority of graduate students live in university-subsidized housing, and many others live in nearby neighborhoods. Living in close proximity to campus allows graduate students to engage fully in Stanford’s vibrant intellectual community. Stanford has made a major investment in graduate housing, building a complex with 2,400 spaces, which opened in 2020. The university now has the capacity to house 75 percent of graduate students in subsidized housing. [glo.stanford.edu](http://glo.stanford.edu)
Graduate Students Fall 2023

Total Matriculated
9,688 Students

Gender Balance
46% Women
54% Men

Degrees Awarded 2022-23

<table>
<thead>
<tr>
<th>Degree Level</th>
<th>Program</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master’s</td>
<td>Professional (MBA)</td>
<td>411</td>
</tr>
<tr>
<td>Master’s</td>
<td>Academic</td>
<td>2,103</td>
</tr>
<tr>
<td>Doctoral</td>
<td>Professional (JD, MD)</td>
<td>270</td>
</tr>
<tr>
<td>Doctoral</td>
<td>Academic (PhD, DMA, JSD)</td>
<td>799</td>
</tr>
</tbody>
</table>

Graduate Students by School

- 37% Engineering
- 24% Humanities & Sciences
- 14% Medicine
- 11% Business
- 7% Law
- 4% Sustainability
- 3% Education
- <1% American Indian or Alaska Native
- 18% Asian
- 4% Black or African American
- 9% Hispanic or Latino*
- 27% White
- 1% Unknown
- 5% Two or more races
- <1% Native Hawaiian or Other Pacific Islander
- 35% International

Ethnic Diversity

- 36% International
- 34% California
- 30% Other U.S.

Numbers have been rounded to the nearest whole number and may not total 100%.

* Includes all reporting Hispanic/Latino, regardless of race.
Postdoctoral Scholars

Stanford’s thriving academic community includes approximately 2,500 postdoctoral scholars distributed over seven schools. Postdocs contribute to the university’s research, education and clinical missions through research, mentoring, teaching, filing patents, creating software and other activities. About 60 percent of postdocs are international, bringing perspectives from varied cultures and backgrounds to Stanford.

Professional Development

Stanford’s Office of Postdoctoral Affairs provides professional development and administrative support to postdoctoral scholars and the more than 800 faculty with whom they train. Key programs support early training plans, teaching, mentoring and grant writing. The Designing Your Postdoc curriculum helps new postdocs maximize their training at Stanford through design thinking. The Postdoc Teaching Certificate provides a framework for thinking about, preparing for and practicing teaching. The new Postdoc Mentoring Coaches amplify mentoring training and nucleate a community of postdocs who are expanding their mentoring skills. The Stanford Grant Writing Academy is a key collaborator supporting postdocs writing fellowship and career development proposals.
Other professional development collaborators include Biosci Careers, Stanford Career Education and the Office of the Vice Provost for Graduate Education, which are geared to support growing independence and career transition. The NSF-funded Research University Alliance of nine research-intensive institutions now provides a rich national network for research exchange, professional development and advancement into faculty careers. postdocs.stanford.edu

Community
The Office of Postdoctoral Affairs works to provide community for postdoctoral scholars. The PRISM recruitment program has successfully expanded the pool of scholars considering postdoctoral training at Stanford, enriching the population. SURPAS, the postdoc association, actively advocates on behalf of the entire population and organizes social activities with subcommittees focused on areas such as family, international scholars, transportation and housing, and career development. Affinity groups include the Stanford Black Postdoc Association, Stanford Chinese Postdoc Association, the Stanford LatinX Postdoc Association and LGBTQ+ postdocs. surpas.stanford.edu
Schools and Programs

Degrees
Stanford offers the following degrees: BA, BS, BAS, MA, MS, PhD, DMA, MD, MBA, MSM, JD, JSD, JSM, LLM, MFA, MLS, MLA, MPP, ENG

Graduate School of Business  Dean: Jonathan Levin
Stanford Graduate School of Business (GSB) empowers leaders to change lives, change organizations and change the world. Its faculty, including five Nobel laureates, conducts breakthrough research and engages with students in three degree programs: the two-year full-time MBA, one-year full-time Master of Science for experienced leaders (MSx) and PhD. The Executive Education portfolio includes more than 100 courses, both on campus and online. Stanford Seed is an initiative that partners with entrepreneurs in emerging markets to end the cycle of global poverty. Stanford GSB instills the courage to take risks, the passion to lead, and the motivation to make a positive impact. gsb.stanford.edu

Stanford Doerr School of Sustainability  Dean: Arun Majumdar
The Stanford Doerr School of Sustainability draws on a deep understanding of Earth, climate and society to create solutions at a global scale, in collaboration with partners worldwide. The school strives to create a future where humans and
nature thrive in concert and in perpetuity. The school includes a novel three-part structure with departments and programs to generate scholarship, institutes that innovate across disciplines, and an accelerator to drive policy and technology solutions to sustainability challenges. With more than 100 faculty and roughly 1,000 students in six departments, one social sciences division and three interdisciplinary programs, the school brings together all areas of scholarship that, together, are crucial for advancing the long-term prosperity of the planet. sustainability.stanford.edu

**Graduate School of Education  Dean: Daniel Schwartz**

The Graduate School of Education is the center of teaching and learning at Stanford. With 400 graduate students, the school prepares researchers, policymakers, entrepreneurs, executives and school leaders. The GSE’s faculty draw from a variety of disciplines to produce novel scholarship that shapes teaching and learning worldwide. Faculty partner with schools, nonprofits and governments to improve policies and practices and help prepare all learners for a dynamic future. The GSE awards PhD, MA, MS and MA with teaching credential degrees, as well as joint degrees in public policy, law and business. It also offers an undergraduate minor. The GSE houses the Stanford Accelerator for Learning to scale effective and equitable learning solutions to all. ed.stanford.edu

**School of Engineering  Dean: Jennifer Widom**

Stanford Engineering has been at the forefront of innovation for nearly a century, laying the technological and business foundations for what we now know as Silicon Valley and creating pivotal technologies that have transformed the worlds of information technology, communications, health care, energy, business and beyond. With nearly 5,000 graduate and undergraduate students and 280 faculty across nine departments and more than 160 laboratories, centers, institutes and programs, the school focuses on seeking solutions to important global problems and educating leaders who will make the world a better place by using the power of engineering principles, techniques and systems. The school aims to educate engineers who possess not only deep technical excellence, but the creativity, cultural awareness and entrepreneurial skills that come from exposure to the liberal arts, business, medicine and other disciplines that are an integral part of the Stanford experience. engineering.stanford.edu
School of Humanities and Sciences  Dean: Debra Satz
The School of Humanities and Sciences is Stanford’s largest school. As the home of Stanford’s world-class liberal arts education, the school encompasses more than 45 departments and interdisciplinary degree programs that span the humanities, arts, languages and literatures, social sciences, mathematics, and the physical and life sciences. H&S enrolls more than 2,300 graduate students and more than 2,400 undergraduate students and has close to 600 faculty members. H&S serves as the foundation of a Stanford undergraduate education no matter which discipline students pursue as a major. The school is the university’s home for fundamental and applied research, where free, open and critical inquiry is pursued across disciplines. The school’s graduate programs lead to Doctor of Philosophy, Doctor of Musical Arts, Master of Arts, Master of Science, Master of Public Policy or Master of Fine Arts degrees.  humsci.stanford.edu

Stanford Law School  Dean: Paul Brest (interim)
Stanford Law School combines classic and innovative legal education, with approximately 70 faculty members and 180 new JD students annually. The student-to-faculty ratio is 4.6 to 1. The school offers 24 joint degree programs in areas ranging from bioengineering to business to public policy. Eleven clinics allow students to undertake the roles of practicing lawyers, and 25+ academic programs and centers and about 20 policy practicums offer opportunities for research and policy work.  law.stanford.edu

School of Medicine  Dean: Lloyd Minor
The School of Medicine, the oldest medical school in the western United States, encourages intellectual diversity in students interested in developing a scholarly, investigative approach to problems in medicine and science and using discoveries to transform patient care. The school has 1,137 faculty; 1,890 clinician educators; 1,502 postdoctoral scholars; 490 MD students; 1,222 PhD and MS candidates; and 1,471 residents and clinical fellows. The school’s world-class faculty, which includes five Nobel laureates, are leaders in research, patient care and education. Our medical students gain experience at Stanford Hospital and Stanford Health Care, Lucile Packard Children’s Hospital Stanford and Stanford Medicine Children’s Health, Palo Alto Veterans Affairs Medical Center, Santa Clara Valley Medical Center, and other affiliated sites, including the VA Palo Alto Health Care System. The School of Medicine received $866 million in sponsored research revenue and $584 million in NIH funding in 2022.  med.stanford.edu
Other Academic Programs

**Stanford Digital Education**  **Vice Provost for Digital Education:** Matthew Rascoff

Stanford Digital Education leads the development of Stanford’s online and hybrid education strategies and strengthens Stanford’s capacity to carry them out. It incubates and supports mission-driven digital education initiatives, while also serving as the entry point for groups outside the university wishing to partner with Stanford on digital education programs. By marshaling Stanford’s human and technological capabilities in new ways, Stanford Digital Education seeks to build a more just, equitable and accessible system of higher education. *digiteducation.stanford.edu*

**Stanford Center for Professional Development (SCPD) Executive Director & Associate Dean:** Carissa Little

The Stanford Center for Professional Development (SCPD) is the global and online education unit within Stanford Engineering. SCPD works closely with Stanford faculty and instructors to create credentialed education programs that are delivered online, in person or part time, including graduate degree and credit-bearing certificate programs; professional education and enterprise learning; and lifelong learning. SCPD operates Stanford Online, the online portal for academic and professional education offered by schools and units throughout Stanford University. SCPD has been a leader in global, online and extended education since 1995, helping the School of Engineering deliver the world’s first online streaming master’s degree in engineering in 1998 and later Stanford’s first credentialed professional education programs. SCPD has served over 10 million learners. *scpd.stanford.edu | online.stanford.edu*
Distinguished Careers Institute
Interim Faculty Director: Sara Singer; Executive Director: Katie Connor
The Stanford Distinguished Careers Institute (DCI) provides a unique opportunity for accomplished individuals in midlife to discover, connect and contribute through engagement within Stanford’s diverse academic community. Over 380 fellows and alumni, representing a diverse global community, bring a wide range of talents, expertise and connections to Stanford. DCI fellows work and learn with students and faculty in the classroom and in Stanford’s many centers, institutes and programs and welcome the opportunity to serve as mentors and project partners on student projects and entrepreneurial ventures. dci.stanford.edu

Executive Education Associate Dean: David Kang
Stanford Graduate School of Business executive education offers individuals and companies in-person and online programs, along with blended learning that includes both face to face and online components, to enhance leadership skills, build foundations in general management and build connections to a global network of peers. gsb.stanford.edu/exec-ed

Stanford Online High School
Head of School: Tomohiro Hoshi
Stanford Online High School (OHS) is a selective independent school with real-time, online seminar-style classes for students in grades 7-12. Founded in 2006, Stanford OHS is the leader in online education, bringing together a global community of diverse, intellectually adventurous students, scholarly instructors and supportive staff. Stanford Pre-Collegiate Studies, a division of Stanford OHS, offers academic enrichment outreach programs including Stanford Pre-Collegiate Summer Institutes, Stanford Summer Humanities Institute, Stanford University Mathematics Camp, Stanford Middle School Scholars Program and Stanford Math Circle. ohs.stanford.edu | spcs.stanford.edu
Stanford Continuing Studies Dean: Daniel Colman; Director and Associate Dean: Jennifer Deitz
Stanford Continuing Studies offers approximately 650 courses per year, attracting more than 17,000 lifelong learners. Courses in liberal arts and sciences, wellness and health, creative writing, business, tech, and data science are taught both on campus and online. Continuing Studies courses are open to adult learners everywhere. continuingstudies.stanford.edu

Accreditation
Stanford University is accredited by the Accrediting Commission of Senior Colleges and Universities of the Western Association of Schools and Colleges.
Stanford Faculty

Stanford faculty are leaders in their fields with their accomplishments recognized across the disciplines. Faculty work closely with students and conduct groundbreaking research.

Today, Stanford has 2,323 members of the professoriate faculty. There are 716 members appointed to endowed professorships.
Stanford’s Fall 2023 community of scholars includes:

<table>
<thead>
<tr>
<th>Count</th>
<th>Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Nobel laureates</td>
</tr>
<tr>
<td>36</td>
<td>Nobel Prize winners since the university’s founding</td>
</tr>
<tr>
<td>33</td>
<td>MacArthur Fellows</td>
</tr>
<tr>
<td>6</td>
<td>National Humanities Medal recipients</td>
</tr>
<tr>
<td>4</td>
<td>Pulitzer Prize winners</td>
</tr>
<tr>
<td>8</td>
<td>National Medal of Science recipients</td>
</tr>
<tr>
<td>4</td>
<td>National Medal of Technology recipients</td>
</tr>
<tr>
<td>323</td>
<td>American Academy of Arts and Sciences members</td>
</tr>
<tr>
<td>184</td>
<td>National Academy of Sciences members</td>
</tr>
<tr>
<td>114</td>
<td>National Academy of Engineering members</td>
</tr>
<tr>
<td>90</td>
<td>National Academy of Medicine members</td>
</tr>
<tr>
<td>28</td>
<td>National Academy of Education members</td>
</tr>
<tr>
<td>47</td>
<td>American Philosophical Society members</td>
</tr>
<tr>
<td>7</td>
<td>Wolf Foundation Prize recipients</td>
</tr>
<tr>
<td>1</td>
<td>Presidential Medal of Freedom recipient</td>
</tr>
<tr>
<td>7</td>
<td>A.M. Turing Award winners while on faculty</td>
</tr>
<tr>
<td>3</td>
<td>Kavli Prize laureates</td>
</tr>
<tr>
<td>1</td>
<td>National Medal of Arts recipient</td>
</tr>
</tbody>
</table>
Faculty Profile  Fall 2023

2,323 Faculty*  
1,730 Members of Academic Council  
716 Appointed to endowed professorships  
99% Hold the highest degree in their field

48% Medicine  
24% Humanities & Sciences  
12% Engineering  
6% Business  
3% Sustainability  
3% Law  
2% Education  
2% SLAC, FSI, Other

Tenure/Appointment

54% Tenured  
26% University Medical Line  
14% Tenure Line, Not Tenured  
7% Other

Tenure-line Faculty

63% Professor  
18% Associate Professor  
19% Assistant Professor

Ethnic Diversity

62% White  
19% Asian  
3% Black or African American  
6% Hispanic or Latino**  
2% Two or more races  
9% Unknown  
<1% American Indian or Alaska Native

Gender Balance

34% Women  
66% Men

Numbers have been rounded to the nearest whole number.
* Includes tenure-line and non-tenure-line faculty, senior fellows and center fellows at specified policy centers and institutes, and Medical Center-line faculty.
** Includes all reporting Hispanic/Latino, regardless of race.
Staff

Stanford staff serve a vital role in our mission to forge a better tomorrow, with contributions that advance the university’s ability to create positive change in the world.

Staff lead or support programs and services that enable the university’s learning and research priorities to flourish, and that support the highest level of operational effectiveness. The university supports staff in various aspects of their experience with an array of benefits, community events and learning resources. stanford.io/staff-offerings

In Fall 2023

18,369* staff members supported teaching, learning, research, clinical care and core operations at Stanford.

This includes:

13,494** Managerial and professional staff
1,873 Administrative and technical staff
1,210 Service and maintenance staff
1,792 Staff at SLAC National Accelerator Laboratory

For more information about working at Stanford, visit stanfordcareers.stanford.edu

* Non-teaching employees as of 10/31/2023. Excludes faculty, graduate students and contingent workforce.
** Includes clinical educator and research staff.
Research and Innovation

Stanford research is remarkable in both its breadth and depth, with research programs that reflect the expertise, creativity and initiative of the faculty who set the research agenda. Faculty have a long tradition of engaging with their colleagues and students within Stanford’s schools and across disciplines.

Sponsored Research

There are more than 7,500 externally funded sponsored projects throughout the university, with the total sponsored support revenue of $1.98 billion during the fiscal year ended August 31, 2023, including the SLAC National Accelerator Laboratory (SLAC). The federal government sponsors over three-quarters of these projects, including SLAC.
Independent Laboratories, Centers and Institutes
There are 15 independent laboratories, centers and institutes that provide physical and intellectual intersections between schools and disciplines. These institutes are in line with Stanford’s long-standing tradition of crossing boundaries to tackle large problems, engaging faculty and their students in collaborations that range from international and economic studies to studies on the environment, energy and health.

Science, Technology, Engineering and Math (STEM) Laboratories and Institutes
» Stanford Bio-X
» Wu Tsai Neurosciences Institute
» Wu Tsai Human Performance Alliance
» Sarafan Chemistry, Engineering, and Medicine for Human Health (ChEM-H)
» Stanford Institute for Materials and Energy Sciences (SIMES)
» The Stanford PULSE Institute
» Kavli Institute for Particle Astrophysics and Cosmology (KIPAC)
» Geballe Laboratory for Advanced Materials (GLAM)
» E. L. Ginzton Laboratory
» W. W. Hansen Experimental Physics Laboratory (HEPL)

Policy Institutes
» Freeman Spogli Institute for International Studies (FSI)
» Stanford Institute for Economic Policy Research (SIEPR)
» Stanford Human-Centered Artificial Intelligence (HAI)

Humanities and Social Science Centers
» Stanford Center on Longevity (SCL)
» Center for Advanced Study in the Behavioral Sciences (CASBS)
Other Special Research Centers

**SLAC National Accelerator Laboratory**

SLAC National Accelerator Laboratory is a U.S. Department of Energy national laboratory operated by Stanford. It shares five joint research centers and 18 joint faculty members with the university. SLAC is home to world-leading facilities for exploring nature’s smallest and fastest processes with X-rays and electrons. Research at SLAC spans chemistry, materials and energy sciences, bioscience, fusion energy science, high-energy physics, cosmology, advanced accelerator and technology development, and advanced computer science. [slac.stanford.edu](http://slac.stanford.edu)

**Hoover Institution**

Established by Herbert Hoover—a member of Stanford’s Pioneer Class of 1895 and the 31st U.S. president—the Hoover Institution marked its centennial in 2019. Former Stanford Provost and U.S. Secretary of State Condoleezza Rice assumed the role of director on September 1, 2020. From its initial charge to collect materials documenting the experience of war and the pursuit of peace, the institution stands today as the world’s preeminent archive and policy research center dedicated to freedom, private enterprise and effective, limited government. [hoover.org](http://hoover.org)

**Jasper Ridge Biological Preserve**

Jasper Ridge Biological Preserve, located in the foothills of the Santa Cruz Mountains about 15 minutes from the main Stanford campus, encompasses 1,193 acres and provides a natural classroom and laboratory for ecosystem research and teaching. Docent-led tours are offered to groups aligned with the preserve’s mission to contribute to the understanding of Earth’s natural systems through research, education and stewardship of the preserve’s resources. [jrbp.stanford.edu](http://jrbp.stanford.edu) | 650-851-6813
Hopkins Marine Station

Hopkins Marine Station opened in 1892 as the first marine research facility on the Pacific Coast and the third in the United States. Located on Monterey Bay, Hopkins is home to marine research and study by 10 faculty, one lecturer, three emeritus faculty and one emeritus lecturer. 
hopkinsmarinestation.stanford.edu

Technology Licensing & Industry Collaborations

The Office of Technology Licensing (OTL) promotes the transfer of Stanford technology for society’s use and benefit while generating income to support research and education. In fiscal year 2023, Stanford received $59 million in licensing revenue from 1,059 technologies. OTL evaluated 568 new invention disclosures and signed 113 new licenses/options. Twenty-six of the 113 agreements were with Stanford start-ups. The Industrial Contracts Office (ICO) is the group within OTL that specializes in research agreements with industry. ICO finalized a total of 2,110 industry research agreements, of which 586 were new industry sponsored research agreements, resulting in more than $67.7 million research funding received. 
otl.stanford.edu
Notable Inventions Licensed by OTL

1970s

» **Recombinant DNA:** This ubiquitous tool for molecular biology was developed in 1973 by Stanley Cohen and Herbert Boyer to enable scientists to perform genetic engineering by combining pieces of DNA from different organisms.

» **Digital music:** John Chowning developed FM sound synthesis for digitally generating sounds in the late 1960s, leading to the music synthesizer.

1980s

» **Antibody therapies:** In the 1980s, Leonard Herzenberg, Vernon Oi and Sherie Morrison invented a technique for producing functional antibodies, enabling treatments for such conditions as autoimmune diseases and cancer.

1990s

» **Google:** The world’s most popular search engine got its start as Sergey Brin and Larry Page developed the page-rank algorithm while graduate students.

» **293T cell line:** Michele Calos and her team developed a human 293T cell line commonly used in the biotech/pharma industry for transfection, recombinant adeno-associated virus (AAV) protein expression, DNA replication or retroviral vector production. The cell line efficiently produces vectors that are utilized for gene and cell therapy.

2000s

» **Data analytics:** Visualization software created in the laboratory of Patrick Hanrahan helps researchers working with large amounts of data to quickly analyze, visualize and share information.

» **Artificial facet joint:** This licensed technology was further developed into the first and only FDA approved, minimally invasive, indirect decompression device to treat lumbar spinal stenosis (LSS).

2010s

» **CoreNLP:** Christopher Manning and his lab developed a set of natural language analysis tools for any application requiring human language technology or natural language processing (NLP) tools necessary to manage human language text.
2020s

» Biological software: In 2020, Drs. Maria Barna and Rhiju Das developed technologies around rational design and methods of synthesis for mRNA therapeutics and vaccines, to help build an AI platform for design and development of unique mRNA compounds.

Innovation

Stanford alumni and faculty have created more than 39,900 companies since the 1930s. Frederick Terman, provost from 1955 to 1965, is called the “academic architect” of the high-technology region known as Silicon Valley.

Stanford alumni have founded, built or led thousands of businesses, including some of the world’s most recognized companies—Cisco, Gap, Google, Hewlett-Packard, Nike, IDEO, Instagram, LinkedIn, Netflix and Robert Mondavi Winery.

In the area of social innovation, the Stanford community has created thousands of nonprofit organizations over the decades, including such well-known organizations as Acumen Fund, Kiva and the Special Olympics.

Notable Dates in Stanford Computing

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1953</td>
<td>High-speed electronic calculator installed on campus</td>
</tr>
<tr>
<td>1956</td>
<td>First computer installed</td>
</tr>
<tr>
<td>1957</td>
<td>First faculty member specializing in computers hired</td>
</tr>
<tr>
<td>1965</td>
<td>Computer Science Department founded</td>
</tr>
<tr>
<td>1968</td>
<td>Computer mouse, hypertext linking debuted at Stanford</td>
</tr>
<tr>
<td>1987</td>
<td>First residential computing program established at Stanford</td>
</tr>
<tr>
<td>1988</td>
<td>Stanford’s network is one of the first to connect to the internet</td>
</tr>
<tr>
<td>1991</td>
<td>SLAC creates the first U.S. website</td>
</tr>
<tr>
<td>2011</td>
<td>Three Stanford classes are offered openly on the internet and completed by 60,000+ students, jumpstarting the online learning movement</td>
</tr>
<tr>
<td>2013</td>
<td>Stanford engineers build computer using carbon nanotubes</td>
</tr>
<tr>
<td>2018</td>
<td>Center for Blockchain Research launched</td>
</tr>
<tr>
<td>2019</td>
<td>Institute for Human-Centered AI (HAI) founded</td>
</tr>
</tbody>
</table>
The Arts

The arts are integral to a Stanford education and to what Stanford offers the community and the world. The campus is home to two free art museums, several smaller galleries and multiple performance venues, as well as departmental programs in art and art history, creative writing, dance, film and media studies, music, and theater and performance. An array of student performance groups and outdoor art make the campus a rich environment for art, artists and audiences. arts.stanford.edu

Anderson Collection at Stanford University

The Anderson Collection opened in 2014 and features modern and contemporary American art representing Abstract Expressionism, Bay Area Figuration, Color Field Painting and more. Artists include Richard Diebenkorn, Helen Frankenthaler, Joan Mitchell and Jackson Pollock. anderson.stanford.edu

Cantor Arts Center

Founded in 1891, the historic museum was renamed in 1999 for lead donors Iris and B. Gerald Cantor and is now commonly known as the Cantor Arts Center. The encyclopedic collection spans 5,000 years and includes more than 40,000 works of art from around the globe. Its 24 galleries and multiple special exhibitions and programs each year spark interdisciplinary conversations about critical issues. It is one of the most visited university art museums in the country. museum.stanford.edu

Visitors enjoy the Rodin Sculpture Garden during Family Weekend.
Bing Concert Hall, Frost Amphitheater, Roble Gym, Memorial and Dinkelspiel Auditoriums

Bing Concert Hall hosts music, dance and theater year round, anchored by professional performances presented by Stanford Live. Frost Amphitheater, which hosts Stanford Live performances and university events, seats up to 8,000 guests and is one of the largest outdoor venues on campus. Stanford’s largest indoor performance space is Memorial Auditorium, which presents the university’s largest musicals, dance performances and notable speakers. Roble Gymnasium is home to the Department of Theater and Performance Studies, and includes a dance studio and the Harry J. Elam, Jr. Theater. Dinkelspiel Auditorium serves the Department of Music and the rest of the university for large performances, lectures, symposia and rehearsals.

live.stanford.edu | taps.stanford.edu | music.stanford.edu

Coulter Art Gallery, Mohr Student Gallery and Stanford Art Gallery

The Department of Art and Art History manages three public galleries on campus. Coulter Art Gallery and Mohr Student Gallery are located in the McMurtry Building, an interdisciplinary hub and home for the department that fosters interaction and collaboration among students and faculty, and supports the integration of the arts into university life. The department’s third exhibition space is the historic Stanford Art Gallery on Lasuen Mall, a gift to the university from Leland Stanford Sr.’s younger brother, Thomas, and the keystone building of the university’s second quadrangle in 1917.

art.stanford.edu
Campus Architecture
Located just beyond stately Palm Drive and the Oval, Stanford’s 17-acre Quad is the oldest part of campus and the heart of the university. Its arches and walkways inspired the modern design of the nearby Science and Engineering Quad. Other notable campus buildings include the James H. Clark Center for interdisciplinary research, Stanford Law School’s Neukom Building, Hoover Tower, the Bass Biology Research Building and the Sapp Center for Science Teaching and Learning. The Windhover Contemplative Center and the Denning House complement the campus with a warm, contemporary aesthetic. The architecture of Bing Concert Hall, the Anderson Collection at Stanford University and the McMurtry Building for the Department of Art and Art History celebrates and supports the arts at Stanford. Stanford’s Central Energy Facility has won numerous design and environmental awards since its completion in 2015.
Frank Lloyd Wright’s Hanna House was built in 1937. Its unique design is based on hexagonal geometry, with no right angles in the floor plan. Hanna House is typically open twice a year for public tours through the Stanford Historical Society. historicalsociety.stanford.edu

Outdoor Art and the Arboretum
From Papua New Guinea sculptures and Alexander Calder’s *The Falcon* on the south side of campus to Peter Wegner’s site-specific works at the Graduate School of Business to Alicja Kwade’s stone sphere installation in the Science and Engineering Quad, there are more than 85 works of outdoor art on the Stanford campus. The arboretum includes the Stanford family mausoleum, which holds the remains of Leland and Jane Stanford and their son; the Arizona Garden, which features cacti and succulents planted in the 1880s; and Andy Goldsworthy’s *Stone River*, a 320-foot sculpture constructed of sandstone from university buildings destroyed in the 1906 and 1989 earthquakes. arts.stanford.edu/map
Libraries and Resources

Stanford Libraries
Stanford Libraries are a dynamic network of resources, spaces and subject experts that is designed to stimulate intellectual curiosity. With over 12 million items, 50 subject specialists, 20 campus libraries and a broad spectrum of services available, the opportunities for contributing to and transforming scholarship are infinite.

The Libraries also offer workshops, like introductions to Python, R, Strata and geospatial tools, and provide emerging technologies for analysis of data in both the humanities and sciences. Browse hundreds of digital collections online at exhibits.stanford.edu or deposit research into the Stanford Digital Repository for safekeeping and sharing.

A few library study spots include Hohbach Hall, the Lane Reading Room, the Bender Room and the David Rumsey Map Center in Cecil H. Green Library. Campus libraries like the East Asia Library, Terman Engineering Library and the Robin Li and Melissa Ma Science Library offer areas for contemplation, collaboration and focus as well.

library.stanford.edu | searchworks.stanford.edu | @StanfordLibs

Stanford University Press
Founded in 1892, Stanford University Press (SUP) publishes approximately 140 books a year across the humanities, social sciences, law and business. These books inform scholarly debate, generate global and cross-cultural discussion, and bring award-winning scholarship to the wider reading public.

At the leading edge of both print and digital dissemination of innovative research, with more than 3,000 books currently in print, SUP is a publisher of ideas that matter, books that endure. sup.org
Staying Informed
Stanford Report delivers university news, announcements and event listings to your email inbox each weekday morning. Faculty, staff and students are subscribed automatically; others are invited to opt in. news.stanford.edu/report

The Stanford Mobile app, available for both iOS and Android, provides access to a campus map and directory, event calendar, dining locations, public safety information, shuttle schedules and much more. uit.stanford.edu/stanford-mobile

Follow @Stanford on social
As of autumn quarter 2023, 7,207 students live in university-provided undergraduate housing, and 6,930 students live in university-provided graduate housing. Housing is guaranteed for entering undergraduate first-year students for four years. About 97 percent of all eligible undergraduates live in campus housing. The undergraduate housing system includes 80 diverse facilities. The university offers on-campus houses for Greek-letter organizations. About 72 percent of graduate students eligible for housing live in university-provided housing designed for single students, couples and families with children. New graduate students are guaranteed housing their first year at Stanford when they apply by the spring deadline. rde.stanford.edu/studenthousing
Dining
Residential & Dining Enterprises (R&DE) Stanford Dining, Hospitality & Auxiliaries (SDHA) is a best-in-class dining and hospitality program serving 25,000 meals a day in 9 dining halls, 31 Row houses, and in co-ops and other residences, athlete dining, a kosher kitchen, late night dining, 8 cafes, a commissary production kitchen, a pub, 3 markets, a sweet shop, 7 catering operations, Schwab Executive Dining, 5 athletic venues, campus food truck program and 2 teaching kitchens. SDHA also oversees the campus BeWell community gardens, the Stanford Food Pantry, the Stanford Food Institute, MCURC and Stanford Flavor Lab. SDHA’s globally inspired menus reflect and celebrate the diversity of cultures, identities, and food preferences that make the Stanford community special. SDHA also promotes diverse food sourcing and through R&DE’s pioneering Equitable Harvest initiative is proud to support Black-owned farms in the Bay Area and Central Valley. The Eat Well @ Stanford program provides support to students dining with food allergies, religious requirements, medical needs, vegan/vegetarian diets and other nutritional needs. SDHA has a long history of award-winning sustainability leadership. SDHA is committed to excellence in providing meal programs that support the development of communities within residences and across neighborhoods. sdha.stanford.edu

Student Organizations
The Office of Student Engagement oversees more than 600 official student organizations at Stanford. On average, over 1,500 events a year are planned by student organizations. There are about 30 recognized religious organizations, and more than 100 committed to the arts. Other types of organizations include ethnic/cultural, community service, social awareness, social, athletic and recreational, and pre-professional/academic. Approximately 20 percent of undergraduate students will be involved in one of 24 fraternities and sororities recognized on campus. The main student newspaper is the Stanford Daily. The Associated Students of Stanford University (ASSU) is the representative government for both undergraduate and graduate students. ose.stanford.edu | fsl.stanford.edu
**Haas Center for Public Service**

The Haas Center for Public Service educates students to be ethical and engaged global citizens through service, scholarship and community partnerships. The center is a home for service on campus and the hub of Cardinal Service, a university-wide effort to make service an essential feature of a Stanford education. Cardinal Service supports students to enroll in more than 150 community-engaged learning Cardinal Courses; pursue one of nearly 500 funded, full-time Cardinal Quarter service fellowships and internships offered locally, nationally and globally; build leadership skills through a sustained Cardinal Commitment; and explore public service careers and ways to integrate service into any career.

[haas.stanford.edu](http://haas.stanford.edu)
Traditions

Big Game, sometimes referred to as the Battle of the Bay, is the annual football game against the University of California, Berkeley Golden Bears. [125.stanford.edu/give-em-the-axe](125.stanford.edu/give-em-the-axe)

Fountain hopping involves touring Stanford’s campus fountains and hanging out in them.

The Wacky Walk occurs during the first part of Commencement, when undergraduates forgo a more traditional entrance and instead stride, often in costume, into Stanford Stadium. [news.stanford.edu/2018/06/08/wacky-walk](news.stanford.edu/2018/06/08/wacky-walk)

Senior Dinner on the Quad is one last chance for seniors to gather as a class to celebrate friendships and their time at Stanford before their families arrive for Commencement Weekend. The elegant dinner, with dancing under the stars and the historic Memorial Church as the backdrop, is hosted by the Stanford Alumni Association. [alumni.stanford.edu/students](alumni.stanford.edu/students)
Cardinal Athletics

Stanford reclaimed its familiar position as the nation’s most successful intercollegiate athletic department in 2022-23, capturing its first LEARFIELD Directors’ Cup since the 2018-19 campaign and 26th overall in the possible 29 seasons of the award.

Men’s gymnastics, women’s water polo and women’s rowing accounted for the Cardinal’s three NCAA titles. Stanford also brought home two national titles in sailing, bringing its overall team national championship total to five.

Extending one of the most recognizable streaks in college athletics, the Cardinal has won at least one NCAA team championship in each of the last 47 seasons, dating back to the 1976-77 campaign. Stanford enters the 2023-24 campaign with 134 overall, gaining separation from its closest competitors in UCLA (121) and USC (112). The Cardinal has won 163 national team championships overall.

The Cardinal also produced runner-up finishes in the 2022-23 Capital One Cup race, totaling 119 points behind Texas (122) in the women’s standings and compiling 83 points behind Florida (91) on the men’s side. Stanford is a three-time winner in the men’s category and seven-time champion of the women’s program. gostanford.com

Varsity and Club Sports at Stanford

In the 2023-24 academic year, Stanford has 36 varsity sports—20 for women, 16 for men (sailing is a co-ed sport), and 43 club sports. In addition to its varsity sports, Stanford Athletics supports campus-wide physical education academic classes, fitness and wellness, aquatics, intramurals, adventure programming. gostanford.com; stanfordclubsports.com
2023-24

**Women’s Varsity Sports**
- Artistic Swimming
- Basketball
- Beach Volleyball
- Cross Country
- Fencing
- Field Hockey
- Golf
- Gymnastics
- Lacrosse
- Lightweight Rowing

**Men’s Varsity Sports**
- Baseball
- Basketball
- Cross Country
- Fencing
- Football
- Golf
- Gymnastics
- Rowing
- Sailing
- Soccer
- Softball
- Squash
- Swimming and Diving
- Tennis
- Track and Field
- Volleyball
- Water Polo

163 Total National Team Championships

134 Total NCAA Team Championships

58 NCAA Team Championships since 2000

13 Stanford scholar athletes who have been Rhodes Scholars

296 Olympic medals won by 177 Stanford-affiliated athletes

635 Individual national champions

554 Individual NCAA champions

47 Consecutive years with at least one NCAA championship
Stanford Campus

The Stanford campus is located on 8,180 acres in the center of the San Francisco Peninsula. Stanford land features 49 miles of roads, two separate water systems, three dams, two open water reservoirs for irrigation and three closed potable water reservoirs, and 88 miles of water mains. It includes a historic equestrian barn, biological preserve, center for automotive research, and educational farm. Stanford’s Central Energy Facility utilizes heat recovery and thermal storage to maximize efficiency in the university’s heating and cooling systems. Take a virtual tour or a self-guided walking tour by visiting: visit.stanford.edu/tours/virtual
The Stanford campus is located in seven different governmental jurisdictions:

- 4,017 acres in unincorporated Santa Clara County
- 2,700 acres in unincorporated San Mateo County
- 1,161 acres in Palo Alto
- 114 acres in Woodside
- 111 acres in Menlo Park
- 76 acres in Portola Valley
- 1 acre in Los Altos Hills

8,180 total acres

**Redwood City**

Stanford’s 35-acre Redwood City campus opened in 2019 and is home to over 2,000 Stanford staff. A center of excellence for critical areas that support the university’s mission of research and education, Stanford Redwood City is located a mile from downtown and 5 miles from the Stanford campus. Facilities include the Cardinal Cafe, Recreation and Wellness Center and Pine Cone Children’s Center. [redwoodcity.stanford.edu](http://redwoodcity.stanford.edu)

**Getting Around**

There are over 13,000 bikes on campus on a normal weekday, and Stanford is the only university awarded four consecutive Platinum Bicycle Friendly University designations (2011-2015, 2015-2019, 2019-2023, 2023-2027). Frosh may not bring cars to campus, but the free Marguerite shuttle includes 49 buses in a 19-route system, including 41 electric buses. Stanford offers free transit for eligible affiliates on Caltrain, VTA, AC Transit, Dumbarton Express and SamTrans; 100% vanpool subsidies; discounted car sharing with the largest university Zipcar fleet in the United States (over 57 cars at 25 locations); one-on-one commute consultations; a virtual parking permit system; and commute planning. [transportation.stanford.edu](http://transportation.stanford.edu)
The Stanford University Department of Public Safety (SUDPS) provides law enforcement, security, safety, crime prevention and emergency services on campus 24 hours a day. Comprising sworn officers, non-sworn officers and support staff, SUDPS personnel endeavor to provide high-quality public safety services with an emphasis on service. Sworn officers are reserve Deputy Sheriffs with the Santa Clara County Sheriff’s Office. SUDPS produces the Stanford Safety, Security and Fire Report in compliance with the Clery Act. The 2023 report can be found on their webpage, along with more information about safety on campus, such as the SafeZone mobile app. The department is located at 233 Bonair Siding. Some campus departments and facilities contract additional security services that are provided by private security companies not affiliated with SUDPS.

police.stanford.edu | 650-723-9633
Sustainable Stanford

Stanford leads by example in working to reduce its environmental footprint, engaging the campus community to save resources and contributing to a culture of conservation and innovation. sustainable.stanford.edu

- 77% reduction in campus greenhouse gas emissions since 2011
- 29% reduction in campus energy use per square foot since 2009
- 60+ local farms supply organic, humanely raised, fairly traded food
- 48% reduction in domestic water use since 2000
- 65% of waste is diverted from landfill
- 207 electric vehicle charging ports, including Redwood City
- 1,480,818 rides taken on the free Marguerite shuttle system
- 64% of commuters used alternatives to driving alone as their primary commute, including 17% who telecommuted*

* University commuters include Stanford University employees and commuting students.
Stanford Medicine

**Stanford Medicine** comprises the Stanford University School of Medicine, Stanford Health Care and Stanford Medicine Children’s Health.

A leader in the biomedical revolution, Stanford Medicine is ushering in the era of Precision Health. This high-tech, high-touch approach to patient care seeks to not only treat disease but to predict, prevent and cure it—precisely. Stanford Medicine’s many transformative advances across research, education and patient care build upon the organization’s legacy of innovation. Stanford’s contributions in biomedical discovery include the first synthesis of biologically active DNA in a test tube, the discovery of immune response genes, the expansion of optogenetics and the development of one of the first in-house COVID-19 diagnostic tests. Renowned for its patient care, Stanford Medicine is the site of the first successful human heart transplant in the country and the first combined heart-lung transplant in the world. [med.stanford.edu](http://med.stanford.edu)

**Stanford Health Care**

Stanford Health Care is a leading academic health system, nationally recognized for quality, safety and excellence from LeapFrog, Vizient, U.S. News & World Report and the Centers for Medicare and Medicaid Services. As the only Level I trauma

Exterior of Stanford Hospital at 500 Pasteur Drive.
center between San Francisco and San Jose, Stanford Health Care delivers clinical innovation across its inpatient services, specialty health centers, physician offices, virtual care offerings and health plan programs. With a state-of-the-art hospital, more than 2,800 medical staff and more than 1,400 residents and fellows, Stanford Health Care is committed to providing compassionate, coordinated care, personalized for the unique needs of every patient. stanfordhealthcare.org

**Stanford Medicine Children’s Health**

Stanford Medicine Children’s Health, with Lucile Packard Children’s Hospital Stanford at its center, is the Bay Area’s largest health care system exclusively dedicated to children and expectant mothers. Its network of care includes more than 65 locations across Northern California and more than 85 locations in the U.S. Western region. As part of Stanford Medicine, it cultivates the next generation of medical professionals and is at the forefront of scientific research to improve children’s health outcomes around the world. Stanford Medicine Children’s Health is a nonprofit organization committed to supporting the community through meaningful outreach programs and services and providing necessary medical care to families, regardless of their ability to pay. stanfordchildrens.org
Finances

In 2023-24, Stanford is an $8.9 billion enterprise. This figure represents the university’s consolidated budget for operations, a compilation of all annual operating and restricted budgets that support teaching, scholarship and research, including the budgets of all schools and administrative areas and the SLAC National Accelerator Laboratory. It does not include the $0.8 billion capital budget and excludes the budget for Stanford Health Care and Lucile Packard Children’s Hospital.

businessaffairs.stanford.edu

Endowment

Stanford’s $36.5 billion endowment (as of Aug. 31, 2023) provides an enduring source of financial support for fulfillment of the university’s mission of teaching, learning and research. It disbursed a $1.7 billion payout to support vital academic programs and financial aid during the fiscal year. More than 75 percent of the endowment payout is restricted by donors for specific purposes. There are more than 8,800 endowed university funds. Each year, a portion of investment return from the endowment is used to support annual operating expenses. The remainder of the return is reinvested in the endowment to maintain its purchasing power over time. The Stanford Management Company (SMC) was established in 1991 to manage Stanford’s core investment portfolio. SMC is a division of the university with oversight by a board of directors appointed by the university board of trustees. smc.stanford.edu
Fundraising

Stanford University, Stanford Health Care and Lucile Packard Children’s Hospital reported $1.5 billion in gifts and pledge payments during the fiscal year that ended August 31, 2023, reflecting the financial support of more than 56,000 donor households.
University Administration

Stanford University is a trust with corporate powers under the laws of the State of California. The university is a tax-exempt entity under section 501(c)3 of the Internal Revenue Code.

Under the provisions of the Founding Grant, the Board of Trustees is custodian of the endowment and all the properties of Stanford University. The board administers the invested funds, sets the annual budget and determines policies for operation and control of the university. Among the powers given to the trustees by the Founding Grant is the power to appoint a president. The board delegates broad authority to the president to operate the university and to the faculty on certain academic matters. The formal legal name is “The Board of Trustees of the Leland Stanford Junior University.” stanford.edu/about/administration
Board of Trustees (as of January 1, 2024)

Felix J. Baker,
Co-Founder and
Managing Partner, Baker
Brothers Investments,
New York, NY
Richard N. Barton,
Co-Founder and Chief
Executive Officer, Zillow,
Seattle, WA
Aneel Bhusri,
Co-Founder, Workday,
San Francisco, CA
Amy M. Brooks,
President, New Business Ventures, NBA,
New York, NY
Marisa D. Brutoco,
Partner, Team Leader, Technology Transactions, Sheppard Mullin, Costa Mesa, CA
DeAngela J. Burns-Wallace,
President and CEO, The Kauffman Foundation, Kansas City, MO
Michael C. Camuñez,
President and CEO, Monarch Global Strategies LLC, Los Angeles, CA
James G. Coulter,
Founding Partner and Executive Chairman, TPG Capital, LP, San Francisco, CA
Roberta B. Denning,
Greenwich, CT
Katharine B. Duhamel,
San Francisco, CA
José E. Feliciano,
Co-Founder and Managing Partner, Clearlake Capital Group LP, Santa Monica, CA
Henry A. Fernandez,
Chairman and CEO, MSCI Inc., New York, NY
Angela S. Filo,
Co-Founder and Board Member, Skyline Foundation, Palo Alto, CA
Sakurako D. Fisher,
San Francisco, CA
Marc E. Jones,
Chairman and CEO, Aeris Communications, San Jose, CA
Sarah H. Ketterer,
CEO, Causeway Capital, Los Angeles, CA
Marc S. Lipschultz,
Co-Founder and Co-President, Blue Owl Capital, New York, NY
Kenneth E. Olivier,
Chairman Emeritus, Dodge and Cox, San Francisco, CA
Carrie W. Penner,
Walton Family Foundation, Denver, CO
Nadia N. Rawlinson,
Corporate Board Director, Lake Forest, IL
Richard P. Saller,
President, Stanford University, Stanford, CA
Lily Sarafan,
Co-Founder and Executive Chair, The Key, Palo Alto, CA
Amit Sinha,
Partner, CIO and Global Head of Life Sciences Investing, Goldman Sachs, San Francisco, CA
Srinija Srinivasan,
Palo Alto, CA
Gene T Sykes,
Managing Director, Goldman Sachs; Chair, US Olympic and Paralympic Committee, Los Angeles, CA
Elizabeth H. Weatherman,
Special Limited Partner, Warburg Pincus, LLC, New York, NY
Maurice C. Werdegar,
CEO, WTI, Portola Valley, CA
Clara Wu Tsai,
La Jolla, CA
Jerry Yang,
Founding Partner, AME Cloud Ventures, Palo Alto, CA
Charles D. Young,
Chief Operating Officer, Invitation Homes, Dallas, TX
Giuseppe P. Zocco,
Co-Founder, Index Ventures and Medicxi, Switzerland
University Cabinet*

Lanier Anderson**, Interim Vice Provost for Undergraduate Education
Stacey Bent**, Vice Provost for Graduate Education & Postdoctoral Affairs
Paul Brest**, Interim Dean, School of Law
Jonathan Levin**, Dean, Graduate School of Business
Arun Majumdar**, Dean, Stanford Doerr School of Sustainability
Jenny Martinez**, Provost
Lloyd Minor**, Dean, School of Medicine; Vice President, Medical Affairs
Condoleezza Rice**, Director, Hoover Institution
Richard Saller**, President
John Sarrao**, Director, SLAC National Accelerator Laboratory
Debra Satz**, Dean, School of Humanities and Sciences
Dan Schwartz**, Dean, Graduate School of Education
David Studdert**, Vice Provost and Dean of Research
Jennifer Widom**, Dean, School of Engineering
Ryan Adesnik, Vice President for Government Affairs
Deborah Cullinan, Vice President for the Arts
Jon Denney, Vice President for Development
Persis Drell, Interim Vice President, SLAC National Accelerator Laboratory
Patrick Dunkley, Vice Provost for Institutional Equity, Access & Community
Shirley Everett, Senior Associate Vice Provost for Residential and Dining Enterprises
Steve Gallagher, Chief Information Officer
Marty Higgins, Associate Secretary of the Board of Trustees
Stephanie Kalfayan, Vice Provost for Academic Affairs
Michael Keller, Vice Provost and University Librarian; Director of Academic Information Resources
Farnaz Khadem, Vice President for Communications
Randy Livingston, Vice President for Business Affairs and Chief Financial Officer
Bernard Muir, Director of Athletics
Megan Pierson, Chief of Staff to the President; Secretary of the Board of Trustees
Matthew Rascoff, Vice Provost for Digital Education
Robert Reidy, Vice President for Land, Buildings and Real Estate
Raina Rose Tagle, Senior Associate Vice President and Chief Risk Officer
Richard Shaw, Dean of Undergraduate Admission and Financial Aid
Martin Shell, Vice President and Chief External Relations Officer
Matt Snipp, Interim Vice Provost for Student Affairs, Vice Provost for Faculty Development, Diversity & Engagement
Tiffany Steinwert, Dean for Religious and Spiritual Life
Megan Swezy Fogarty, Senior Associate Vice President for Community Engagement
Robert Wallace, CEO, Stanford Management Company
Timothy Warner, Vice Provost for Budget & Auxiliaries Management
Howard Wolf, Vice President for Alumni Affairs and President, Stanford Alumni Association
Elizabeth Zacharias, Vice President for Human Resources
Debra Zumwalt, Vice President and General Counsel
Mary Beth Mudgett***, Chair, Faculty Senate

* January 9, 2024
** Executive Cabinet
*** Invited Officer
Stanford Alumni

The Stanford Alumni Association was established in 1892 by the university’s first graduates. There are currently more than 220,000 Stanford alumni.

**Academic Leaders**
- John Bravman, Bucknell University president
- Michael Drake, University of California president
- Jonathan Holloway, Rutgers University president
- Vincent E. Price, Duke University president
- John Scholz, University of Oregon president
- Lori White, DePauw University president

**Artists**
- Tauba Auerbach, artist
- Andre Braugher*, actor
- Sterling K. Brown, actor
- Cheo Coker, producer/writer
- Jennifer Connelly, actor
- Sterling K. Brown, actor
- Richard Diebenkorn*, artist
- Issa Rae Diop, actor, producer
- Christy Haubegger, producer
- Holly Herndon, composer/musician
- Gale Anne Hurd, producer
- David Lang, composer
- Robert Motherwell*, artist
- Jon Nakamatsu, pianist
- Stephanie Syjuco, artist
- Christopher Tin, composer
- Sigourney Weaver, actor
- Reese Witherspoon, actor
- Richard Zanuck*, producer

**Football**
- John Elway
- Zach Ertz
- Andrew Luck
- John Lynch
- Christian McCaffrey
- Jim Plunkett
- Richard Sherman

**Basketball**
- Jarron Collins
- Brook Lopez
- Robin Lopez
- Chiney Ogwumike
- Nneka Ogwumike

**Golf**
- Notah Begay III
- Tom Watson
- Michelle Wie
- Tiger Woods
- Mickey Wright

**Tennis**
- Bob Bryan
- Mike Bryan
- Nicole Gibbs
- John McEnroe

**Soccer**
- Corey Baird
- Tierna Davidson
- Catarina Macario
- Jordan Morris
- Kelley O’Hara
- Christen Press
- Andi Sullivan

**Softball**
- Jessica Mendoza

* Deceased

**News Media**
- Gretchen Carlson, producer/host
- Dave Flemming, broadcaster
- Rodney Gilmore, broadcaster
- Josh Haner, photojournalist
- Ted Koppel, broadcaster
- Rachel Maddow, broadcaster

**Athletics**

**Baseball**
- Jason Castro
- Jed Lowrie
- Mike Mussina
- Stephen Piscotty

**Basketball**
- John Elway
- Zach Ertz
- Andrew Luck
- John Lynch
- Christian McCaffrey
- Jim Plunkett
- Richard Sherman

**Basketball**
- Jarron Collins
- Brook Lopez
- Robin Lopez
- Chiney Ogwumike
- Nneka Ogwumike

**Golf**
- Notah Begay III
- Tom Watson
- Michelle Wie
- Tiger Woods
- Mickey Wright

**Tennis**
- Bob Bryan
- Mike Bryan
- Nicole Gibbs
- John McEnroe

**Soccer**
- Corey Baird
- Tierna Davidson
- Catarina Macario
- Jordan Morris
- Kelley O’Hara
- Christen Press
- Andi Sullivan

**Softball**
- Jessica Mendoza

* Deceased
Olympians
Tony Azevedo
Jennifer Azzi
Maya DiRado
Julie Foudy
Katie Ledecky
Simone Manuel
Bob Mathias*
Pablo Morales
Summer Sanders
Erik Shoji
Kerri Strug
Jenny Thompson
Brenda Villa
Kerri Walsh Jennings

Business
Brian Acton,
WhatsApp co-founder
Mary Barra,
General Motors
Andy Bechtolsheim,
Sun Microsystems
Sergey Brin,
Google
Carlos Brito,
Belron
José E. Feliciano,
Clearlake Capital Group
Doris Fisher,
Gap
Xavier A. Gutierrez,
Arizona Coyotes
Hockey Club
Reed Hastings,
Netflix
William Hewlett*,
Hewlett-Packard
Reid Hoffman,
LinkedIn
Jensen Huang,
NVIDIA
Phil Knight,
Nike
Mike Krieger,
Instagram
Katrina Lake,
Stitch Fix
Marissa Mayer,
Sunshine
Charlotte Pera,
Bezos Earth Fund
Miriam Rivera,
Ulu Ventures
Charles R. Schwab,
Charles Schwab Corp.
Debbie Sterling,
GoldieBlox
Kevin Systrom,
Instagram
Jerry Yang,
Yahoo

Writing & Poetry
Brit Bennett
Dana Gioia
Yaa Gyasi
Robert Hass
bell hooks*
David Henry Hwang
Ken Kesey*
N. Scott Momaday
Robert Pinsky
John Steinbeck*
Jesmyrn Ward
Tobias Wolff

Government
Kyriakos Mitsotakis,
Prime Minister, Greece
Rishi Sunak,
Prime Minister, United Kingdom

Presidents
Herbert Hoover*, U.S. president

Supreme Court Justices
Stephen Breyer
Anthony Kennedy
Sandira Day O’Connor*
William Rehnquist*

Nobel Prize Winners
Eric Cornell, physics
Dudley Herschbach, chemistry
Roger Kornberg, chemistry
Paul Milgrom, economics
Al Roth, economics
K. Barry Sharpless, chemistry
Richard E. Taylor*, physics
Carl Wieman, physics
Oliver E. Williamson*, economics

Inventors
Vinton Cerf, Internet protocol
John Chowning, synthesizer
Ray Dolby*, noise-reduction system
Ted Hoff, microprocessor
Ted Maiman*, laser
Brad Parkinson, GPS
Brent Townshend, 56K modem

And More
Stewart Brand, internet pioneer
France Anne-Dominic Córdova, Science Philanthropy Alliance
Atul Gawande, surgeon and writer
Jessica Jackley, Kiva co-founder
Valerie Jarrett, Obama Foundation
Robert Mondavi*, vintner
Ellen Ochoa, astronaut
Jeff Raikes, The Raikes Foundation
Sally Ride*, first U.S. woman in space
Blake Ross, Mozilla Firefox developer
Premal Shah, Kiva co-founder
Eunice Kennedy Shriver*, Special Olympics founder
Jeffrey Skoll, Skoll Foundation

* Deceased
“Die Luft der Freiheit weht” is Stanford’s unofficial motto and translates as “the wind of freedom blows.” The phrase is a quote from Ulrich von Hutten, a 16th-century humanist. The motto is part of the university seal.