

Yale University is a private, independent institution founded in 1701; semester system; 373-acre central campus in New Haven, Connecticut: total acreage 1.075.

Yale University is a large research university with a wide array of programs, departments, Schools (Yale College, Graduate School of Arts & Sciences, and Yale Professional Schools), centers, museums, and many affiliated organizations. This summary addresses some frequently asked statistical questions about Yale, especially those concerning the undergraduate programs. Only a subset of Yale's resources is represented here.

Enrollment (Fall, 2017)*:	Men '	Women	Total	% International
Yale College:	2,902	2,844	5,746	11%
Special (Degree and Non-Degree)	23	6	29	0%
Graduate School of Arts & Sciences:	1,572	1,386	2,958	37%
Professional School Programs:				
Architecture	96	116	212	38%
Art	55	70	125	28%
Divinity	188	147	335	12%
Institute of Sacred Music	16	18	34	26%
Drama	92	112	204	15%
Forestry and Environmental Studies	126	177	303	24%
Law	354	316	670	14%
Management	522	353	875	38%
Medicine	253	240	493	13%
Physician Associate	29	83	112	3%
Public Health	92	225	317	29%
Music	111	82	193	38%
Institute of Sacred Music	19	9	28	14%
Nursing	57	327	384	1%
Professional Schools Total:	1,975	2,248	4,223	26%
Total University:	6,472	6,484	12,956	20%

\* Students pursuing degrees in the fields of engineering and applied science are enrolled in either Yale College or in the Graduate School of Arts and Sciences. "International" excludes U.S. citizens and students who have permanent resident status. Institute of Sacred Music students are listed in brackets for information only as they are enrolled in either the Divinity School or the School of Music. Enrollment figures for each school include only those students paying tuition to that school in the fall term.

otal University Enrollments* (% of non-Inte		l): <u>International Students:</u>
Black or African American:	7.1%	
American Indian/Alaska Native:	0.4%	International Students: 20%
Asian:	17.3%	Countries Represented: 120
Native Hawaiian or other Pacific Islander:	0.1%	
Hispanic of any race:	11.8%	Countries most represented: Canada,
White:	56.0%	China, Germany, India, South Korea
Two or more:	5.9%	and the United Kingdom.
Race/ethnicity unknown:	1.4%	

# Yale College student body characteristics:

84% of undergraduates live in University housing

99% of freshmen return for their sophomore year.

95% of undergraduates graduate within five years; 97% graduate within six years. 93% of undergraduates are from out of state (including nonresident aliens).

Average age of an undergraduate is 20.

838 regular and summer term students studied abroad in 2017-18

First-Year Students statistics (Fall, 2017):						
	First-Year	Students	statistics	(Fall,	2017):	

# of Applicants: 34,154 % Admitted: 6.8% # of Matriculants: Yield: 69.4%

63% of matriculants came from public high schools.

37% of matriculants came from independent, parochial, and other schools.

12% of matriculants were children of Yale College alumni

11% of matriculants were international students.

Test score ranges (25th to 75th percentiles) for enrolled freshmen:

SAT-Verbal: 710-790 SAT-Math: 710-800 SAT-Writing: 710-790 ACT: 32-35

Degrees conferred: (Between July 1, 2016 and June 30, 2017)					
	Men '	Women	<b>Total</b>	% International	
Bachelors:	673	686	1,359	9%	
Masters & Post-Masters Certificates:	1,124	1,153	2,277	32%	
Research & Scholarship:	190	185	375	26%	
Professional Practice:	169	165	334	8%	
Doctorates:	359	350	709	17%	
Totale	2 156	2 190	4 245	220/	

# Yale College Post-Graduate Plans - Class of 2017

When asked about their plans for the fall following graduation, more than eighty percent (80.1%) of respondents are employed, with the next largest group (15.0%) attending graduate school. Those employed were asked if they intend to enroll in a graduate program in the future; 79.7% indicated they intend to pursue graduate school within the next five years. Almost two percent of respondents employed in the Class of 2017 are pursuing their own entrepreneurial ventures.

Expected Plans for Fall 2017	Class of 2017
Working for full-time/part-time/short-term position	76.9%
Attending graduate or professional school	15.0%
Independent Research	1.8%
Military service	1.4%
Not Seeking Employment or Continuing Education	1.3%

To view the full report please visit the Yale Office of Career Strategy

Undergraduate Term Bill:	<b>Tuition</b>	Room & Board	<u>Total</u>
2007-08	\$34,530	\$10,470	\$45,000
2008-09	\$35,300	\$10,700	\$46,000
2009-10	\$36,500	\$11,000	\$47,500
2010-11	\$38,300	\$11,500	\$49,800
2011-12	\$40,500	\$12,200	\$52,700
2012-13	\$42,300	\$13,000	\$55,300
2013-14	\$44,000	\$13,500	\$57,500
2014-15	\$45,800	\$14,000	\$59,800
2015-16	\$47,600	\$14,600	\$62,200
2016-17	\$49,480	\$15,170	\$64,650
2017-18	\$51,400	\$15,500	\$66,900

### Undergraduate Financial Aid (2016-17):

All scholarships and grants are awarded on the basis of demonstrated financial need.

2736 (49.83%) # of students who received scholarships/grants (from Yale sources): \$50,951 Average need-based scholarships/grants (from all sources): Average need-based scholarships/grants (from Yale sources): \$47,658 Range of individual scholarships/grants (from Yale sources): \$500 - \$74.500

## Institutional Finances (Fiscal Year 2017):

Market value of endowment assets: \$27.2 Billion Total research expenditures including all restricted \$697.9 Million and unrestricted funds from all sources: Total library acquisitions expenditures: \$45.9 Million Total operating expenditures: \$3.66 Billion

Faculty (Fall, 2017): Headcounts					
Arts & Sciences	Tenured 494	Term 179	Non- Ladder 354	Research 137	Total 1164
Architecture	8	2	48	0	58
Art	6	0	63	0	69
Divinity	23	13	38	7	81
Drama	1	0	94	0	95
Forestry & Env. Studies	21	5	47	15	88
Law	54	4	59	51	168
Management	41	36	22	0	99
Medicine	498	991	526	669	2684
Music	2	0	69	1	72
Nursing	15	11	62	4	92
Total University:	1194	1347	1382	884	4807

Faculty with appointments in multiple Yale schools are counted only once in this table and are included in the school where they hold their primary appointment. As a result, the numbers listed for any one school may not fully represent the entire body of faculty who teach and work with students in that school.

In the Schools of Music and Drama, adjunct professors provide the core of the schools' regular faculty. As a result, the distinction among the categories of tenured/term/non-ladder is less relevant in those schools.

In the School of Medicine, the tenured category also includes appointments made on a continuing basis without term. Faculty in the School of Public Health are considered part of the School of Medicine.

Faculty in the School of Engineering and Applied Science are counted within the Faculty of Arts & Sciences.

#### Postdoctoral Trainees (Fall, 2017): Number Postdoctoral Associates (Employees): 1,254

Postdoctoral Fellows (Non-Employees): 813 2,067

# International Scholars (2017-18):

There were 2,694 international scholars representing 91 countries.

International Scholars include postdoctorates, visiting faculty, and some ladder or permanent faculty and staff.

University Staff (Fall, 2017): Headcounts	Number
Managerial & Professional:	4,607
Clerical & Technical:	3,914
Service & Maintenance:	1,145
Total:	9,666

# Library Holdings (2017):

Number Yale Titles Held: 11,754,437 12,447,663

# Yale Acreage (FY17)

	Acres
Central and Medical Campus:	277
West Campus:	137
Athletic Campus:	151
Golf Course and Nature Preserve:	510
Total acreage:	1,075

The total acreage does not include off-campus properties used for academic or athletic purposes.

#### The work of Yale University is carried on in the following schools:

Yale College (Est. 1701)

Courses in humanities, social sciences, natural sciences, mathematical and computer sciences, and engineering. Bachelor of Arts (B.A.) and Bachelor of Science (B.S.).

## Yale Graduate School of Arts and Sciences (Est. 1847)

Courses for college graduates. Master of Advanced Study (M.A.S.), Master of Arts (M.A.), Master of Science (M.S.), Master of Philosophy (M.Phil.), and Doctor of Philosophy (Ph.D.).

## School of Architecture (Est. 1916)

Courses for college graduates. Professional degree: Master of Architecture (M.Arch.); nonprofessional degree: Master of Environmental Design (M.E.D.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

# School of Art (Est. 1869)

Professional courses for college and art school graduates Master of Fine Arts (M.F.A.)

## Divinity School (Est. 1822)

Courses for college graduates. Master of Divinity (M.Div.), Master of Arts in Religion (M.A.R.). Individuals with an M.Div. degree may apply for the program leading to the degree of Master of Sacred Theology (S.T.M.).

### School of Drama (Est. 1925)

Courses for college graduates and certificate students. Master of Fine Arts (M.F.A.), Certificate in Drama, One-Year Technical Internship (Certificate), Doctor of Fine Arts (D.F.A.).

## School of Engineering & Applied Science (Est. 1852)

Courses for college graduates. Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

#### School of Forestry & Environmental Studies (Est. 1900)

Courses for college graduates. Master of Forestry (M.F.), Master of Forest Science (M.F.S.). Master of Environmental Science (M.E.Sc.). Master of Environmental Management (M.E.M.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

# Law School (Est. 1824)

Courses for college graduates. Juris Doctor (J.D.). Graduate programs: Master of Laws (LL.M.), Doctor of the Science of Law (J.S.D.), Master of Studies in Law (M.S.L.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

## School of Management (Est. 1976)

Courses for college graduates. Master of Business Administration (M.B.A.), Master of Advanced Management (M.A.M.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences

# School of Medicine (Est. 1810)

Courses for college graduates and students who have completed requisite training in approved institutions. Doctor of Medicine (M.D.). Postgraduate study in the basic sciences and clinical subjects. Five-year combined program leading to Doctor of Medicine and Master of Health Science (M.D./M.H.S.). Combined program with the Graduate School of Arts and Sciences leading to Doctor of Medicine and Doctor of Philosophy (M.D./Ph.D.). Master of Medical Science (M.M.Sc.) by the Physician Associate Program

# School of Music (Est. 1894)

Graduate professional studies in performance, composition, and conducting. Certificate in Performance, Master of Music (M.M.), Master of Musical Arts (M.M.A.), Artist Diploma, (A.D.), Doctor of Musical Arts (D.M.A.).

# School of Nursing (Est. 1923)

Courses for college graduates. Master of Science in Nursing (M.S.N.), Post Master's Certificate, Doctor of Nursing Practice (D.N.P.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences

# School of Public Health (Est. 1915)

Courses for college graduates. Master of Public Health (M.P.H.). Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

# Officers of the University

Peter Salovey, President Benjamin Polak, Provost

Bruce Donald Alexander, Vice President for New Haven and State Affairs and Campus Development

Jack F. Callahan, Jr., Senior Vice President for Operations Alexander E. Dreier, Vice President and General Counsel

Kimberly M. Goff-Crews, Secretary and Vice President for Student Life

Stephen Murphy, Vice President for Finance and Chief Financial Officer

Nathaniel Nickerson, Vice President for Communications

Joan Elizabeth O'Neill, Vice President for Alumni Affairs & Development

Janet E. Lindner, Vice President for Human Resources and Administration Scott A. Strobel, Vice President for West Campus Planning and Program Development

John H. Bollier, Vice President for Facilities & Campus Development

# Web links:

For general information about Yale, go to: www.vale.edu

Prospective students requesting admissions information, go to: http://yale.edu/admissions/index.html

#### Undergraduate Majors:

African American Studies; African Studies; American Studies; Anthropology; Applied Mathematics; Applied Physics; Archaeological Studies; Architecture; Art; Astronomy; Astronomy and Physics; Astrophysics; Biomedical Engineering; Chemical Engineering; Chemistry; Classical Civilization; Classics; Cognitive Science; Computer Science; Computer Science and Mathematics; Computer Science and Psychology; Computing and the Arts; East Asian Languages and Literatures; East Asian Studies; Ecology and Evolutionary Biology; Economics; Economics and Mathematics; Electrical Engineering; Electrical Engineering and Computer Science; Engineering Sciences (Chemical); Engineering Sciences (Electrical); Engineering Sciences (Environmental); Engineering Sciences (Mechanical); English; Environmental Engineering; Environmental Studies; Ethics, Politics, and Economics; Ethnicity, Race, and Migration; Film and Media Studies; French; Geology and Geophysics; Geology and Natural Resources; German Studies; Global Affairs; Greek, Ancient and Modern; History; History of Art; History of Science, Medicine, and Public Health; Humanities; Italian; Judaic Studies; Latin American Studies; Linguistics; Literature; Mathematics; Mathematics and Philosophy; Mathematics and Physics; Mechanical Engineering; Modern Middle East Studies; Molecular Biophysics and Biochemistry; Molecular, Cellular, and Developmental Biology; Music; Near Eastern Languages and Civilizations; Philosophy; Physics; Physics and Geosciences; Physics and Philosophy; Political Science; Portuguese; Psychology; Religious Studies; Russian; Russian and East European Studies; Sociology; South Asian Studies (second major only); Spanish; Special Divisional Major; Statistics and Data Science; Theater Studies; and Women's, Gender, and Sexuality

The most popular majors in 2016-17 were: Economics (10%), Political Science (9%), History (9%), Molecular, Cellular & Developmental Biology (6%) and Comptuer Science (5%). Percentage of Junior and Senior majors in general categories - Arts & Humanities: 27%; Social Sciences: 36%; Physical Sciences & Engineering: 24%; Life Sciences: 13%.

#### Athletics:

Of the 35 intercollegiate sports offered at Yale, 16 are for men, 18 are for women, and one is coed: crew (m/w), lightweight/heavyweight crew (m), cross country (m/w), field hockey (w), football (m), golf (m/w), soccer (m/w), tennis (m/w), volleyball (w), basketball (m/w), fencing (m/w), gymnastics (w), ice hockey (m/w), squash (m/w), swimming & diving (m/w), track/indoor (m/w), track/outdoor (m/w), baseball (m), lacrosse (m/w), sailing (co-ed, w) and softball (w). Yale is a member of the National Collegiate Athletic Association (Division I, FCS Football), the Eastern College Athletic Conference (ECAC), and the Ivy League.

Yale's intramural sports program involves all of its 12 residential colleges, with over 30 sports spread across separate fall, winter, and spring seasons. Competition is designed with coed, men's, and women's leagues, and over 50% of students participate in intramural sports. In addition to traditional sports such as basketball, touch football, volleyball, and soccer, the programs unique offerings include inner-tube water polo, golf, bowling, dodgeball, broomball and spikeball.

In addition to its varsity and intramural programs, Yale sponsors approximately 50 diverse and highly-competitive club sports teams. Some of Yale's most active and popular clubs include rugby, water polo, downhill skiing, Tae Kwon Do, ballroom dance, soccer, fishing, skeet & trap shooting, ultimate Frisbee, volleyball, and cycling. Yale has won national club sport championships in croquet, cycling, fishing, pony polo, rugby, sailing, skeet shooting, volleyball, basketball and wrestling.

Grad-Pro Intramural Sports are open to students, faculty and staff of Yale. Team activities include volleyball, soccer, softball, basketball and ultimate Frisbee. The academic year has four seasons of play - summer, fall, winter, and spring. The summer season features one sport: softball. Fall season has three sports: soccer, softball, and volleyball. Winter has two sports: basketball and volleyball. And spring has four sports: soccer, softball, ultimate Frisbee,

<u>University Accreditation:</u>

Yale University: New England Association of Schools and Colleges

Engineering: Accreditation Board for Engineering and Technology, Inc. accredits B.S. programs

in Chemical Engineering, Electrical Engineering, and Mechanical Engineering

# Professional Schools:

Architecture: National Architectural Accrediting Board

Divinity: Association of Theological Schools
Forestry & Environmental Studies: Society of American Foresters

Law: American Bar Association

Management: Association to Advance Collegiate Schools of Business

Medicine: American Medical Association and Association of American Medical Colleges joint sponsors of the Liaison Committee on Medical Education;

Accreditation Council for Graduate Medical Education: Accreditation Council

for Continuing Medical Education; American Psychological Association Nursing: Commission on Collegiate Nursing Education, American College of Nurse Midwives.

Pediatric Nursing Certification Board, Connecticut State Board of Nurse Examiners

Physician Associate: Accreditation Review Commission on Education for the Physician Assistant

Public Health: Council on Education for Public Health

# School Deans:

Yale College: Marvin Chun Graduate School of Arts and Sciences: Lynn Cooley Dean of the Faculty of Arts & Sciences: Tamar S. Gendler

Professional Schools/Programs

Architecture: Deborah Berke Art: Marta Kuzma

Drama: James Bundy Engineering and Applied Science: Mitchell D. Smooke Forestry & Environmental Studies: Ingrid C. Burke Institute of Sacred Music: Martin D. Jean (Director)

Law: Heather Gerken Management: Edward A. Snyder Medicine: Robert I Alpern Music: Robert L. Blocker

Divinity: Gregory Sterling

Nursing: Ann Kurth Physician Associate Program: Alexandra Garin, Interim Director

Public Health: Sten H. Vermund

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