# Yale University - Some Facts and Statistics

					#	f of Solicite	d #	# of Alum	ni	
Yale University is a private, independent	instituti	on found	ed in 170	1.	University Alumni Donors*	Alumni		Donors		% Participation
Semester system; 320-acre campus in New	v Haven	, Connec	ticut.		2000-01	117,265		47,891		41%
					2001-02	119,775		47,935		40%
Yale University is a large research university with a wide array of programs, departments,					2002-03	120,245		50,336		42%
Schools (Yale College, Graduate School of	2003-04 2004-05	121,469 122,944		51,153 51,679		42% 42%				
centers, museums, and many affiliated organ	2004-03	122,944		50,449		42%				
frequently asked statistical questions about Yale, especially those concerning the undergraduate programs. Only a subset of Yale's resources is represented here.					2005-00	127,193		49,974		39%
undergraduate programs. Only a subset of 1 are 5 resources is represented here.					*There are 140 active domestic and	,	ernational A	· · ·		
Fall, 2007 Enrollment:	Male	<u>Female</u>	Total	% International	Undergraduate Fees:	Tuition	<u>Ro</u>	om & Bo	ard	Total
Yale College:	2,687	2,588	5,275	8%	1998-99 1999-00	\$23,780 \$24,500		\$7,050 \$7,440		\$30,830 \$31,940
Special (Degree and Non-Degree)	2,007		36	6%	2000-01	\$25,220		\$7, <del>44</del> 0 \$7,660		\$32,880
~r····· (= -8···18····				- , -	2001-02	\$26,100		\$7,930		\$34,030
Graduate School of Arts & Sciences:	1,381	1,297	2,678	32%	2002-03	\$27,130		\$8,240		\$35,370
					2003-04	\$28,400		\$8,600		\$37,000
Professional School Programs: Architecture	120	87	207	16%	2004-05 2005-06	\$29,820 \$31,460		\$9,030 \$9,540		\$38,850 \$41,000
Arcintecture	61	58	119	19%	2005-00	\$33,030		\$10,020		\$43,050
Divinity	181	174	355	10%	2007-08	\$34,530		\$10,470		\$45,000
Drama	100		200	13%	2008-09	\$35,300		\$10,700		\$46,000
Forestry and Environmental Studies	98		214	27%	2006-07 Undergraduate Fin					
Institute of Sacred Music	37	30	67	13%	All scholarships and grants of					
Law	356		664	14%	# of students who received s				ources):	2,229 (42%)
Management M.D.	264 218		418 455	21% 9%	Average need-based scholars Average need-based scholars				).	\$28,238 \$26,310
M.D. Epidemiology and Public Health	218		455 190	9% 18%	Range of individual scholars				,.	\$26,310 \$494 - \$52,332
Physician Associate Program	34		99	3%	Institutional Finances: (Fis			Surces).		μτ <i>ι</i> τ τ <i>ι</i> ττψ
Music	99		184	41%	Market value of endowment			scal year:		\$22.5 billion
Nursing	19	274	293	2%	Total research expenditures i	ncluding all	restricted			
Professional Schools Total:	1,626	1,839	3,465	15%	and unrestricted funds from					\$450.3 million
	10			1.60/	Total library acquisitions exp	enditures fo	or the fisca	al year:		\$39.8 million \$2.11 billion
Total University: "International" includes anyone who is neither a U			· ·	16%	Operating Expenses:					\$2.11 billion
Total University Enrollments: Asian:	13%			al Students:	Faculty (Headcounts):			Non-		
African American/Black:	8%			dents: 16%	Yale Schools (Fall, 2007):	Tenured	Term	Ladder	Research	Total
White & Other:	71%	Countrie	s Repres	ented: 102	Arts & Sciences	404	235	296	132	1,067
Hispanic/Latino:	7%			t represented: China,						
Native American:	1%	Cana		Korea, India, Germany,	Architecture	6	6	50	0	62
Percentages are based on non-International enrollmen Yale College student body characterist			and the U	nited Kingdom.	Art Divinity	5 13	2 12	30 25	0 1	37 51
87% of undergraduat		in Univer	sity hous	inσ	Drama*	0	0	73	0	73
99% of freshmen ret					Forestry & Env. Studies	17	5	23	13	58
95% of undergraduates graduate wit					Institute of Sacred Music	3	0	10	0	13
85% of undergraduates are from out-of-state.				Law	50	2	48	24	124	
Average age of					Management	25	23	21	0	69
Approximately 600 students (regul Statistics on Fall, 2007-08 freshman cla		summer t	erm) stuc	ly abroad annually.	Medicine* Music*	396 2	692 0	206 53	487 1	1,781 56
# of Applicants: 19,323		ccepted:	10%		Nursing	17	23	43	4	87
# of Matriculants: 1,320		Yield:			Total University:	938	1,000	878	662	3,478
56% of matriculants same from public hi	ah coho	olo					<i>c</i>		<i>c.</i> , ,	
56% of matriculants came from public high schools. 44% of matriculants came from independent, parochial, and other schools.					*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					
15% of matriculants were Yale College and/or Graduate & Professional school legacies.					in those schools. In the School of Medicine, the tenured category also includes appointments made					
9% of matriculants are International students.					on a continuing basis without term. 91% of all full-time teaching faculty have doctoral degrees, first					
					professional degrees, and/or appropria		rees in their	fields.		
Test score ranges (25th to 75th percentile					Postdoctoral Trainees (Fall				Number	
SAT-Verbal: 700-800		T-Math:			Postdoctoral Ass		1 2 /		737	
SAT-Writing: 700-780			30-34		Postdoctoral Fellow		ployees):		772	
Degrees conferred: (Between July 1, 20				0/ International	International Scholars (200 There were 1,828 internation		annaanti	ng 00 aou	ntriac	
Bachelors:	671	Female 700		<u>% International</u> 9%	International Scholars include postdoo					faculty and staff
Masters & Intermediate:	857	923	1,780	23%	University Staff Headcount			some iuuuer	Number	
Doctorates:	194		360	29%		erial & Prof			4,070	
First Professional*:	184	169	353	6%		Clerical & T			3,436	
Total:			3,864	17%	Ser	vice & Main			1,179	
	progran	ns.					Total:		8,685	
* Degrees in the J.D., M.Div., and M.D.					Library Holdings (2006-07)	•			Number	
	Vear	fter arod	nation		- LAUIALY HUIUII25 (4000-07)				1 Juniori	
* Degrees in the J.D., M.Div., and M.D. J Yale College Graduates - activities one Class of: 1975	year a 1980		<u>uation:</u> 1990	<u>2000</u> <u>2006</u>		Bound	volumes:	12	2.0 million	
Yale College Graduates - activities one     Class of:   1975     Employment   36%	<u>1980</u> 50%	<u>1985</u> 60%	<u>1990</u> 67%	70% 73%		odical subse	criptions:		85,090	
Yale College Graduates - activities one     Class of:   1975     Employment   36%     Arts & Sciences Graduate School   14%	1980 50% 13%	<u>1985</u> 60% 10%	<u>1990</u> 67% 9%	70% 73% 6% 7%	Peri	odical subso Units on m	criptions: icroform:	10	85,090 0.2 million	
Yale College Graduates - activities one     Class of:   1975     Employment   36%     Arts & Sciences Graduate School   14%     Business School   3%	1980 50% 13% 2%	<u>1985</u> 60% 10% 1%	<u>1990</u> 67% 9% 1%	$\begin{array}{c ccc} 70\% & 73\% \\ 6\% & 7\% \\ <1\% & 1\% \end{array}$	Peri Units of a	odical subso Units on m udiovisual 1	criptions: icroform: materials:	10	85,090 0.2 million 263,738	
Yale College Graduates - activities one     Class of:   1975     Employment   36%     Arts & Sciences Graduate School   14%     Business School   3%     Law School   18%	1980 50% 13% 2% 15%	<u>1985</u> 60% 10% 1% 8%	<u>1990</u> 67% 9% 1% 5%	$\begin{array}{c ccc} 70\% & 73\% \\ 6\% & 7\% \\ <1\% & 1\% \\ 6\% & 5\% \end{array}$	Peri	odical subso Units on m udiovisual 1 en (2006-07	criptions: icroform: materials: )*:	10	85,090 0.2 million 263,738 <u>Acres</u>	
Yale College Graduates - activities one     Class of:   1975     Employment   36%     Arts & Sciences Graduate School   14%     Business School   3%     Law School   18%     Medical School   17%	1980 50% 13% 2% 15% 13%	<u>1985</u> 60% 10% 1% 8% 11%	1990 67% 9% 1% 5% 8%	70%   73%     6%   7%     <1%	Peri Units of a	odical subso Units on m udiovisual 1 en (2006-07	criptions: icroform: <u>materials:</u> )*: Campus:	10	85,090 0.2 million 263,738 <u>Acres</u> 320	
Yale College Graduates - activities one     Class of:   1975     Employment   36%     Arts & Sciences Graduate School   14%     Business School   3%     Law School   18%     Medical School   17%     Other Professional School   8%	1980 50% 13% 2% 15% 13% 5%	1985 60% 10% 1% 8% 11% 4%	1990 67% 9% 1% 5% 8% 2%	$\begin{array}{cccc} 70\% & 73\% \\ 6\% & 7\% \\ <1\% & 1\% \\ 6\% & 5\% \\ 8\% & 6\% \\ 3\% & 5\% \end{array}$	Peri Units of a Yale Property in New Have	odical subso Units on m udiovisual 1 en (2006-07 Athlet	criptions: icroform: materials: )*: Campus: tic fields:	10	85,090 0.2 million 263,738 <u>Acres</u>	
Yale College Graduates - activities one     Class of:   1975     Employment   36%     Arts & Sciences Graduate School   14%     Business School   3%     Law School   18%     Medical School   17%	1980 50% 13% 2% 15% 13%	<u>1985</u> 60% 10% 1% 8% 11%	1990 67% 9% 1% 5% 8%	70%   73%     6%   7%     <1%	Peri Units of a	odical subso Units on m udiovisual 1 en (2006-07 Athlet	criptions: icroform: materials: )*: Campus: tic fields:	10	85,090 0.2 million 263,738 <u>Acres</u> 320 100	
Yale College Graduates - activities one     Class of:   1975     Employment   36%     Arts & Sciences Graduate School   14%     Business School   3%     Law School   18%     Medical School   17%     Other Professional School   8%     Other Post-College Activities   3%	1980 50% 13% 2% 15% 13% 5% <u>2%</u>	1985 60% 10% 1% 8% 11% 4% 5%	1990 67% 9% 1% 5% 8% 2% <u>5%</u>	$\begin{array}{cccc} 70\% & 73\% \\ 6\% & 7\% \\ <1\% & 1\% \\ 6\% & 5\% \\ 8\% & 6\% \\ 3\% & 5\% \\ 7\% & 3\% \end{array}$	Peri Units of a Yale Property in New Have	odical subso Units on m udiovisual n en (2006-07) Athlet and nature p e properties ou	riptions: icroform: materials: )*: Campus: tic fields: oreserves: Total: utside of New	1( w Haven, on	85,090 0.2 million 263,738 <u>Acres</u> 320 100 515 <b>935</b> <i>e of which is</i>	

The work of Yale University is carried on in the following schools:	Undergraduate Majors:
Yale College: Courses in humanities, social sciences, natural sciences, mathematical and computer sciences, and engineering. Bachelor of Arts (B.A.) and Bachelor of Science (B.S.).	African American Studies; African Studies; American Studies; Anthropology; Applied Mathematics; Applied Physics; Archaeological Studies; Architecture; Art; Astronomy; Astronomy and Physics; Biology; Chemistry; Chinese; Classical Civilization; Classics; Cognitive Science; Computer Science; Computer Science and Mathematics; Computer
Yale Graduate School of Arts and Sciences: Courses for college graduates. Master of Arts (M.A.), Master of Engineering (M. ENG.), Master of Science (M.S.), Master of Philosophy (M.PHIL.), and Doctor of Philosophy (PH.D.).	Science and Psychology; East Asian Studies; Economics; Economics and Mathematics; Electrical Engineering and Computer Science; Biomedical Engineering; Chemical Engineering; Electrical Engineering; Engineering Sciences (Chemical, Electrical, Environmental, or Mechanical); Environmental Engineering; Mechanical Engineering; English; Environmental Studies; Ethics, Politics, and Economics; Ethnicity, Race, and Migration*; Film Studies; French; Geology and Geophysics; German; German Studies; Greek, Ancient and Modern; History; History of Art; History of Science, History of
Yale Professional Schools: School of Architecture Courses for college graduates. Professional degree: Master of Architecture (M.ARCH.); nonprofessional degree: Master of Environmental Design (M.E.D.).	Medicine; Humanities; International Studies*; Italian; Japanese; Judaic Studies; Latin American Studies; Linguistics; Literature; Mathematics; Mathematics and Philosophy; Mathematics and Physics; Molecular Biophysics and Biochemistry; Music; Near Eastern Languages and Civilizations; Philosophy; Physics; Physics and Philosophy;
<u>School of Art</u> Professional courses for college and art school graduates. Master of Fine Arts (M.F.A.).	Political Science; Portuguese; Psychology; Religious Studies; Renaissance Studies; Russian; Russian and East European Studies; Sociology; South Asian Studies*; Spanish; Special Divisional Major; Theater Studies; and Women's, Gender, and Sexuality Studies.
Divinity School 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.).	* May be taken as a second major only. The most popular majors in 2007-08 were: History, Political Science, and Economics. Percentage of Junior and Senior majors in general categories - Arts & Humanities: 41%; Social Sciences: 39%; and Biological & Physical Sciences: 20%.
School of Drama 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.).	Athletics: Of the 35 intercollegiate sports offered at Yale, 16 are for men, 18 are for women, and one is co-ed: 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),
School of Forestry & Environmental Studies 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.)	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's intramural sports program revolves around the 12 residential colleges, with over 1,600 contests scheduled in over 35 sports. Competition is designed for coed, men's, and women's leagues. 20% of students participate in intercollegiate sports. 50% of students participate in intramural
Law School Courses for college graduates. Juris Doctor (J.D.), Master of Laws (LL.M.),	sports. Yale is a member of the National Collegiate Athletic Association (NCAA Division I, IAA Football), the Eastern College Athletic Conference (ECAC), and the Ivy

Courses for college graduates. Juris Doctor (J.D.), Master of Laws (LL.M.), Doctor of the Science of Law (J.S.D.), Master of Studies in Law (M.S.L.).

## School of Management

Courses for college graduates. Professional degree: Master of Business Administration (M.B.A.).

### School of Medicine

Courses for college graduates and students who have completed requisite Postgraduate study in the basic sciences and clinical subjects. Combined program with the Graduate School of Arts and Sciences leading to Doctor of Medicine and Doctor of Philosophy (M.D./PH.D.) and to Doctor of Medicine and Master of Health Science (M.D./M.H.S.). Courses in public health for qualified students. Master of Public Health (M.P.H.). Master of Medical Science (M.M.SC.) from the Physician Associate Program.

#### School of Music

### School of Nursing

School of Music   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, Doctor of Musical Arts (D.M.A.).   School of Nursing   Courses for college graduates. Master of Science in Nursing (M.S.N.), Post Master's Certificate, Doctor of Nursing Science (D.N.SC.).	Professional Schools: Architecture : National Architectural Accrediting Board Divinity : Association of Theological Schools Epidemiology & Public Health: Council on Education for Public Health, The Commission on Accreditation of Healthcare Management Education Forestry & Environmental Studies : Society of American Foresters Law : American Bar Association Management : Association to Advance Collegiate Schools of Business Medicine: Accrediting Commission on Education for Health Services				
Yale Summer Session: Every summer approximately 1,500 Yale and non-Yale students enroll for various summer programs in the Summer Session. Many are conducted abroad. Courses in the Yale Summer Session are in most cases identical in content and method to courses offered in Yale College during the regular academic year.	Administration, American Medical Association and Association of American Medical Colleges, Liaison Committee on Medical Education, Accreditation Council for Graduate Medical Education, Accreditation Council for Continuing Medical Education, American Psychological Association <i>Music</i> : National Association of Schools of Music <i>Nursing</i> : Commission on Collegiate Nursing Education, National League for Nursing Accreditation Commission, American College of Nurse Midwives, Pediatric Nursing Certification Board, Connecticut State Board of Nurse Examiners <i>Physician Associate</i> : Accreditation Review Commission of Education for the Physician Assistant				
The Officers of the University:     Richard Charles Levin, President     Andrew David Hamilton, Provost     Linda Koch Lorimer, Vice President and Secretary of the University     Dorothy Kathryn Robinson, Vice President and General Counsel     Shauna King, Vice President of Finance and Administration     Bruce Donald Alexander, Vice President for New Haven and State Affairs and Campus Development     Inge Theresia Reichenbach, Vice President for Development	Web Links:     For more complete and comprehensive information about Yale, consult related web pages via the University "front door" athttp://www.yale.edu     Prospective students who would like more information about attending Yale's schools go to: http://www.yale.edu/admissions     This summary was produced by the Office of Institutional Research (4/17/08). It can be found at: http://www.yale.edu/oir/factsheet.html				

University Accreditation:

League. Yale sponsors forty-eight club sport teams in addition to its varsity and intramural programs. Some of Yale's more active club sports are men's and women's

rugby, men's and women's water polo, downhill skiing, Tae Kwon Do, equestrian,

Yale University: New England Association of Schools and Colleges

Teacher Preparation - Connecticut State Department of Education

ballroom dance, and cycling. The Athletics Department also offers more than 75 sections of physical education instruction in both the fall and spring semesters, with approximately 1,250 students, faculty, and staff enrolled in those classes.

<u>Arts & Sciences:</u> Engineering - Accrediting Board for Engineering and Technology Psychology - Committee on Accreditation of the American Psychological Association