## Yale University FACTSHEET

Yale University is a private, independent institution founded in 1701. Semester system; 200-acre campus in New Haven, Connecticut.					Activities of Yale College Class of 1998, one year after graduation:  Jobs: 65% Business School: <1								
Yale University is made up of: Yale College (undergraduate programs), Graduate School of Arts and Sciences, and 10 Professional Schools Architecture, Art, Divinity, Drama, Forestry & Environmental Studies, Law, Management, Medicine (M.D., Epidemiology & Public Health,					Law School: Medical School: (Survey response	7% 11%		Other Prof Arts & Sci. Other Post-C	Graduat	e School:	4% 7% 7%		
					Undergraduate Tuition:			Tuition	Ro	om & Boa	rd		
and Physician Associate programs), Musi			,		1993-94			\$18,630		\$6,480			
7 N 4000 7				momit	1994-95			\$19,840		\$6,510			
Fall, 1999 Enrollment: Yale College:		<u>Male</u> 2,667	<u>Female</u> 2,599	TOTAL 5,266	1995-96 1996-97			\$21,000 \$22,200		\$6,630 \$6,680			
Special (Degree & Non-Degree)		72	2,399	147	1990-97			\$22,200		\$6,850			
Special (Degree & Non-Degree)		12	13	147	1998-99			\$23,780		\$7,050			
Graduate Sch. of Arts & Sci.:		1,288	976	2,264	1999-00			\$24,500		\$7,440			
Professional Schools:					1998-99 Undergraduate Fir								
Architecture		99	51	150	All scholarships and grants				nonstrate				
Art Divinity		54 189	65 153	119 342	Undergraduates who received Average need-based scholars						2,077 (38%) \$16.751		
Drama		91	99	190	Average need-based schola						\$13,912		
Forestry & Environmental Studies		120	128	248	Range of individual schola			raic ranas.			\$100 - \$28,450		
Institute of Sacred Music		23	15	38		g					,		
Law		345	288	633	Institutional Finances: (Fiscal Year 1999)								
Management							Market value of endowment assets at the end of fiscal year: \$7.2 billion						
Medicine M.D.						Total research expenditures including all restricted							
E.P.H. P.A.		81 19	145 52	226 71	and unrestricted funds fr Total library acquisitions e			1000 finan-i	al veer		5 million 7 million		
P.A. Music		92	85 85	177	Operating Expenses:	expenditures	s for the	1999 financi	aı year:		.1 billion		
Nusic		24	217	241	Operating Expenses.					\$1	.1 dillion		
Professional Schools Total:		1,678	1,662	3,340	Faculty (Headcounts):			Non-		Post-			
		,	,	- ,-	Yale Schools:	Tenured	Term	Ladder .c	esearch		<u>Total</u>		
Total University:		5,705	5,312	11,017	Arts & Sciences	347	221	274	99	179	1,120		
University-wide Enrollments:			~ .	44.	Architecture*	3	3	37	0	0	43		
Asian:	14%		c/Latino:	6%	Art*	7	4 10	28	0	0	39		
Black: White & Other:	7% 73%		merican: Part-time:	1% 3%	Divinity Drama*	17 0	8	13 38	4	0	44 46		
International:	14%	1	art-time.	370	Forestry & Env. Studies	11	8	11	2	0	32		
mornational	1.70				Law	44	1	42	14	0	101		
Yale College student body characterist	ics:				Management	22	16	19	0	1	58		
83% of undergraduates live in University					Medicine	339	493	199	303	368	1,702		
98% of freshmen return for their sophom					Music*	2	0	55	1	0	58		
92% graduate within five years; 94% grad			S.		Nursing	11	25	46	4	1	87		
81% are from out-of-state; 9% are from f Average age of an undergraduate is 20.	oreign cot	muries.			Total:	803	789	762	427	549	3,330		
Statistics on current 1999 freshmen cla # of Applicants:	*In the four arts schools, adjunct professors provide the core of the schools' regular faculty. As a result, the distinction among the categories of tenured/term/non-ladder is not relevant in those schools.												
# of Applicants: 13,270 % Accepted: 16% # of Matriculants: 1,371 Yield: 65%					the distinction among the categories of tenurewterm/non-lauder is not relevant in those schools.								
,					96% of all full-time teaching faculty have doctoral degrees, first professional degrees,								
53% of matriculants came from public high schools. 47% of matriculants came from independent, parochial, and other schools.					and/or appropriate termina	ıl degrees in	their fie	elds.					
					University Staff (Full-time			Fall, 1999):	2.1==				
15% of matriculants were Yale College and Graduate/Professional school legacies.						ial & Profes			3,177				
Test score ranges of the middle 50% of all enrolled 1999 freshmen:  SAT-Verbal: 690-780  SAT-Math: 690-770						erical & Tec ce & Mainte			2,848 1,013				
					Servio	~ ox iviaiille	mance.		1,013				
							Total:		6,025				
Degrees conferred: (Between July 1, 19	יצע and Jı		<u>999)</u> <u>Female</u>	Total	Library Holdings (1998-99)			,	Number				
Ro	chelors:	<u>Male</u> 681	Female 691	<u>Total</u> 1,372	LIBEATY FIOIDINGS (1998-99)	<u>ı:</u> Bound vo	dumes.		<u>Number</u> million				
Masters & Intern		736	708	1,444	Period	lical subscri			63.655				
	ctorates:	185	137	322	Uı	nits on micr	oform:		million				
First Professional (J.D., M.Div., and		173	157	330	Units of aud				million				
	Total:	1,775	1,693	3,468									
		d # of Alu		)/ <b>D</b>	Yale Property in New Have				Acres				
	Alumni	<u>Dono</u>		% Participation	000		ampus:		200				
	109,784 110,153	44,17 49,41		40% 45%	Off-c	ampus resid Athletic			25 110				
	109,961	50,79		46%	Golf Course and				515				
	111,506	52,84		47%	Jon Course un	pro			5.5				
1997-98	112,247	51,38	2	46%		7	Total:		835				
1998-99	114,642	50,31	4	44%									

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

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

Graduate School of Arts & 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.).

### School of Architecture:

ourses for college graduates. Professional degree: Master of Architecture (M.ARCH.); non-professional degree: Master of Environmental Design (M.E.D.).

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

### **Divinity School:**

Courses for college graduates. Master of Divinity (M.Div.) and Master of Arts in Religion (M.A.R.). Qualified students may enroll for the degree of Master of Sacred Theology (S.T.M.).

### **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), and Doctor of Fine Arts (D.F.A.).

School of Forestry and Environmental Studies:
Courses for college graduates. Master of Forestry (M.F.), Master of
Forestry Science (M.F.S.), Master of Environmental Studies (M.E.S.), and Doctor of Forestry and Environmental Studies (D.F.E.S.).

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

### School of Management:\*

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

### **School of Medicine:**

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. Courses in public health for qualified students. Master of Public Health (M.P.H.), Doctor of Public Health (DR. P.H.), and Master of Medical Science (M.M.SC.) from the Physician Associate Program.

### **School of Music:**

Professional performance programs for college graduates and certificate students. Certificate in Performance, Master of Music (M.M.), Master of Musical Arts (M.M.A.), Artist Diploma, and 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 programs, and Doctor of Nursing Science (D.N.SC.).

Summer and Special Programs:
Every summer approximately 1,500 Yale and non-Yale students enroll for various summer programs. Courses in Yale Summer Programs are in most cases identical in content and method to courses offered in Yale College during the regular academic year.

# The Officers of the University: Richard Charles Levin *President*

Alison Fettes Richard Provost Linda Koch Lorimer Vice President and Secretary Dorothy Kathryn Robinson Vice President and General Counsel Joseph Philip Mullinix Vice President for Finance and Administration Charles James Pagnam Vice President for Development Bruce Donald Alexander Vice President and Director of New Haven and State Affairs

#### **Undergraduate Majors:**

African American Studies; African Studies; American Studies; Anthropology; Applied Mathematics; Applied Physics; Archaeological Studies; Architecture; Art; Astronomy; Astronomy and Physics; Chemistry; Chinese; Classical Civilization; Classics; Cognitive Science; Comparative Literature; Computer Science; Computer Science and Mathematics; Computer Science and Psychology; East Asian Studies; Ecology and Evolutionary Biology; Economics; Economics and Mathematics; Electrical Engineering and Computer Science; Biomedical Engineering; Chemical Engineering; Electrical Engineering; Engineering Sciences (Chemical, Electrical, or Mechanical); Environmental Engineering; Mechanical Engineering; English; Ethics, Politics, and Economics: Ethnicity, Race, and Migration\*: Film Studies: French: Geology and Geophysics; German; German Studies; History; History of Art; History of Science, History of Medicine; Humanities; International Studies\*; Italian; Japanese; Judaic Studies; Latin American Studies; Linguistics; Literature; Mathematics; Mathematics and Philosophy: Mathematics and Physics: Molecular Biophysics and Biochemistry: Molecular, Cellular, and Developmental Biology; Music; Near Eastern Languages and Civilizations; Philosophy; Physics; Physics and Philosophy; Political Science; Portuguese; Psychology; Religious Studies; Renaissance Studies; Russian; Russian and East European Studies; Sociology; Spanish; Special Divisional Major; Studies in the Environment\*; Theater Studies; and Women's and Gender Studies. (\* May be taken as a second major only.)

The most popular majors in 1998-99 were: History, Economics, and Political Science. Percentage of Junior and Senior majors in general categories: Arts & Humanities: 42%; Social Sciences: 33%; Biological & Physical Sciences: 24%; Other Arts & Sciences: 1%.

#### Athletics:

Of the 33 intercollegiate sports offered at Yale, 16 are for men and 17 are for women: crew (m/w), lightweight 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 (m/w), track/indoor (m/w), track/outdoor (m/w), baseball (m), lacrosse (m/w), and softball (w). Yale's intramural sports program revolves around the 12 residential colleges, with over 1,600 contests scheduled in over 33 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 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 League. Yale sponsors thirty-five club sport teams in addition to its varsity and intramural programs. Some of Yale's more active club sports are sailing, rugby, Tae Kwon Do, polo, equestrian, ballroom dance, and cycling.

### **University Accreditation:**

New England Association of Schools and Colleges (NEASC); National Architectural Accrediting Board; Association of Theological Schools; Society of American Foresters: American Bar Association: American Assembly of Collegiate Schools of Business; Accrediting Commission on Education for Health Services 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: Committee on the Accreditation of Allied Health Educational Programs; Council on Education for Public Health; National Association of Schools of Music; National League for Nursing: American College of Nurse Midwives: Connecticut State Board of Nurse Examiners; American Psychological Association; Committee on Accreditation of the American Psychological Association; and Accreditation Board for Engineering & Technology.

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