Yale University

# of Solicited # of Alumni					Fact	and Statistics		(Last updated 2/11/11	
Skale or control enging in No Bow, Connection, total arrays, UPA. 301:41 171:402 711:402					Tuci		ted # of Alumni		
The Control of the second s								% Participatio	
Vale Ukrosci Vale Chigo and particular distance of the product of the constraint of the constraint of the constraint of the constraint of the	542-acre central campus in New Haven,	Connect	acut; tota	u acreage	1,093.				
School, YU, Colump, Tomakan, School, YU, Sharp, National School, YU, Yu	Yale University is a large research university	ity with a	wide arr	av of pros	rams, departments				
contex, model may efficient organization. The same pathwares state and grademing and at analysis. The same pathwares of the same and grademing and at analysis. The same pathwares of the same and grademing and at analysis. The same pathwares of the same and grademing and at analysis. The same pathwares of the same and grademing and at analysis. The same pathwares of the same and grademing and at analysis. The same pathware pathware pathware same and grademing and at analysis. The same pathware pathware same and grademing and at analysis. The same pathware pathware same and grademing and at analysis. The same pathware same and grademing and at analysis. The same pathware same and grademing and at analysis. The same pathware same and grademing and at an and at an analysis. The same pathware same and grademing and at an and at an analysis. The same pathware same and grademing and at an analysis and at an and at an analysis and at an and at and at an an									
and agraphic program. Obj a sheet of Yale removes in properties bees. 309 H3 13.310 6.32.92 349 accomment of 1, 2000/P Yale Codes: 2.6 0.0 2.9 10.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
"***rear (50 units classes) ****rear (50 units classes) ****rear (50 units classes) ****rear (50 units classes) *****rear (50 units classes) *****rear (50 units classes) ***********************************	frequently asked statistical questions about	Yale, esp	pecially th	ose conce	rning the	2008-09 131,696	44,655	34%	
Landsman 1990, 300°? Med 2 Table 3 Just 4 Table 4 Table 4 Table 5 Result 4 Table 5 Result 4 State 3 State 3 <td>undergraduate programs. Only a subset of</td> <td>Yale's re</td> <td>sources is</td> <td>represent</td> <td>ed here.</td> <td></td> <td></td> <td></td>	undergraduate programs. Only a subset of	Yale's re	sources is	represent	ed here.				
Table Callege: 2_{2} (a) 5_{2} (b)	Enrollment (Fall 2010)*•	Mala	Female	Total	% International				
Vak Codege 2.66 2.67 2.07 0.07 Graduar, School of Arth & Science: 1.41 0.12 2.09 2.29 200-66 331,400 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 353,500 354,500 <td< td=""><td>Enromment (Fan, 2010).</td><td>wrate</td><td>remate</td><td>1014</td><td><u>76 International</u></td><td></td><td></td><td></td></td<>	Enromment (Fan, 2010).	wrate	remate	1014	<u>76 International</u>				
Graduatic School of Art & Science: 1,14 1,20 2,05 325. 352.820 353.850 <t< td=""><td>Yale College:</td><td>2,616</td><td>2,663</td><td>5,279</td><td>10%</td><td></td><td></td><td></td></t<>	Yale College:	2,616	2,663	5,279	10%				
Generation School of Art & & School 1 11 17.9 20.0 51.00 52.00 200.00				31	0%				
2006 07 \$33,000 \$31,000 \$43,000 Note: 11 77 70 70 Note: 11 77 70									
Professional School Programs: 2007 dB \$\$14,330 \$\$16,470 \$\$54,030 Marking the stand late of the stand	Graduate School of Arts & Sciences:	1,416	1,280	2,696	32%				
Achiel curve 131 77 208 17% And a rest of the construction of the rest o	Destandaria (Calcal Destandaria)								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	e e	121	77	208	1704				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									
Institute of Saren Music 37 27 64 8% Law All wohenhyse and grants one samulad on the basis of glanometrate/financial need. # Management 232 107 450 25% Public Holds 41 23 107 450 25% Public Holds 41 23 107 450 25% Productional Schedular System 30 35 148 42% Management System 30 35 148 42% Marker Value 20 25% 5% 5% 5% 5% 5% 5% 5% 5% 5% 16% <t< td=""><td>Drama</td><td>105</td><td>111</td><td>216</td><td>15%</td><td>2011-12 \$40,500</td><td>\$12,200</td><td>\$52,700</td></t<>	Drama	105	111	216	15%	2011-12 \$40,500	\$12,200	\$52,700	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									
Public Health 64 133 127 106 Physican Associate Program 8 134 428 Mate 123 13 134 428 Professional Schook Total 1775 1790 369 1795 Total Turversity SSS 55 SSS 60 1791 179 **answame dycore in the Jield of region rate of lock Schook Total 1775 1790 3580 1795 **answame dycore in the Jield of region rate of lock Schook Total 1795 1795 1795 1795 1795 **answame dycore in the Jield of region rate of lock Schook Total 1795 1800 1800 1800 1800 1800 Table Interview in the Jield of region rate of lock Schook Total 1796 1800	6								
Physician Associate Program 30 75 105 10 Missis 22 28 38 39 Professional Schools Food Table University 53.5 State State of conductioned methods and the object of conductioned method methods and the object of conductioned methods and the object of conductioned methods and the object of conductioned m									
Music 103 81 184 42% Professional School Totati 17.78 19/10 3.055 17% Total University S35 556 17% Total University 535 556 11% Total University 535 556 11% Total University International Students': 17% 530 11% Total Chirchy Torollumatic cons terminational Students': 17% International Students': 17% Statute Havaian conduction in the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination of Allahay and the Stapport and the spectral student's termination and the spectral student's termination and the spectral student's terminatin the spectral student's termination and the spectral						inge of marriadal scholarships/grants (if			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		103		184		Institutional Finances (Fiscal Year 2010)):		
Total University: 5.85 5.66 11.76 176 ** andre granding degrees in the field engineering and signed scares are enclude in the Table College in the transmitter in the improvement of the international Students: Total Disputing degrees in the field engineering and signed scares are enclude in the Table College international Students: Total Disputing degrees in the field engineering and signed scares are enclude in the Table College international Students: Total Construction of Adata Naries: 196 International Students: 107 American Industrice: 100 Construction and scares: 107 Andressen Industrice: 107 Native Handlan or Adata Naries: 100 Construction and scares: 107 Andressen Industrice: 107 Andressen Industrice: 107 Andressen Industrice: 108 243 10	Nursing	22	286	308	3%				
	Professional Schools Total:	1,785	1,910	3,695	17%				
* shown parameter transfer. * a horder parameter transfer. * a production of source in the found of source in the show of the other of the Callege is the found of source in the standing of the mathematical standards. * a for the other is the standing of the mathematical standards. * a for the other is the standing of the mathematical standards. * a for the other is the standing of the mathematical standards. * a for the other is the standing of the mathematical standards. * a for the standing of the mathematical standards. * a for the standards of the mathematical standards. * a for the standards of the standards of the standards of the standards. * a for the standards of the standa	70-4-111-1 **	5 015	= 9//	11 701	170/				
$ \begin{tabular}{l l l l l l l l l l l l l l l l l l l $									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									
American Indum or Alaska Nurice: International Students: IT manual Tanana American: Non-Ladder Research Tanana Tanana Bick or African American: 6 M Countries Represented: 107 Arts & Sciences 445 243 224 254 256 157 1.099 Marke Hawaian or other Pacific Islander: -75 Canadia, Germany, and the United Kingdom. 6 3 3 0 44 Drivinity 16 12 33 4 65 Syste Hawaian or other Pacific Islander: -75 Canadia, Germany, and the United Kingdom. 0 0 93 5 The College student back American: 57 Canadia, Germany, and the United Kingdom. 0 0 0 13 0 15 State Hawaian or other Pacific Islander: 13 3 2 6 2 3 4 65 95% of orthericantal back Anterican: 10.0 10 0 15 2 0 6 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10<	nor a permanent resident.			·					
Asia: International Students: 17% Area & Sciences 445 243 254 157 1,009 Bisk or Arkica Anerica: 60 0 6 5 6 59 0 70 Native Hawaiin or Other Bacifis Islands: Canada, South Korsa, India, Germany, and their Site: 5 6 59 0 70 Native Hawaiin or Other Bacifis Islands: Canada, South Korsa, India, Germany, and their Site: 5 6 59 0 44 63 SW of undergradates is unit lonited Kagoon. Site: Studies: 3 1 1 0 63 90% of undergradates is unit lonited Kagoon. 3 1 1 0 63 90% of undergradates gradue within six years. 90% of undergradates gradue within six years. 1 0 60 0 61 90% of undergradates gradue within six years. 1 0 60 0 61 90% of undergradates gradue within six years. 90% 0 1 10 60 0 61 90% of undergradates are from out-6-state (including nonresident alens). 7 74 Madie anone main elense black is				Internati	onal Students:				
Bick or African American: Countries Represented: 107 Happanic of any more meets Architecture 5 6 59 0 70 Native Hawaian or other Pacific Islander: Countries more presented: China, countries more presented:									
Hispanic of ary race: Bits part of ary race: B						Arts & Sciences 445	243 254	157 1,099	
Native Hawaiian or other Pacific Islander: Art 6 3 35 0 44 Native Hawaiian or other Pacific Islander: Art 6 13 35 0 46 Native Hawaiian or other Pacific Islander: 75% Countries noar represented: China, Count Area Art 6 12 33 4 65 Two or more races: 4% and the United Kingdom. 12% Divinity 16 12 33 4 65 11 0 79 0 12% 13% 11 0 13% 13% 14% 14% 14% 14% 14% 14% 14% 14% 14% 14% 16% 16% 16% <			Countri	les Repres	ented: 107	Arabitaatura	6 50	0 70	
White and obser: String Landia, South Korea, India, Germany, Received in unknown, 12% Divinity 16 12 33 4 65 Received into white and context in the line of Kingdom. Drama's 0 0 79 79 Received into white and context in the line of Kingdom. Drama's 0 0 79 79 State of a material state of context in the line of Kingdom. 11 0 15 88 24 8 55 State of a material state of context in the diation state of an undergraduates is 20. 11 0 15 17 74 99% of forsharp radiation state of context in the diation. Average age of an undergraduate is 20. 10 0.00 0.00 1125 17 74 90% of forsharp radiation state of context in the state of an undergraduate is 20. 10 10 10 10 10 11 0 15 17 74 90% of forsharp radiation state of container and Professional schools. 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10			Countria	es most re	presented: China				
Two or more race: 4% and the United Kingdom. Drama* 0 0 79 0 79 Vale Collexe students budy characteristics: Distinct of Sacred Music 3 1 10 15 S8% of undergraduets is on University busing. Management 30 2.8 51 1 74 9%% of ordingraduets are from out-of-state (nchuling norresident allers). Average age of an undergraduets is 30. 910 28 51 1 74 9%% of ordingraduets are from out-of-state (nchuling norresident allers). Mask* 1 0 60 0 60 0 60 0 1 1 0 15 1 74 9% of out-graduets are from inderes adment state (nchuling norresident inderes previous manage in angel a carapter (stream, aligner term stream) 0 60 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Recertificity unknown: $128^{ }_{ }$ Terestmant (1) Forestry & Em. Studies 15 8 2 40 24 8 5 80% of orderpraduets strong of a undergraduets is 200. 10 60% of field and the strong in 2009-10. 101 ceptar advamme term studied and strong in 2009-10. Total University: 101 1.125 91% 97% 6 Maintice data statistic field and and prove and strong in 2009-10. 101 ceptar advamme term studied and strong in 2009-10. Total University: 101 1.125 91% 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7									
Base of undergraduates live in University housing. Law 48 2 60 24 134 99% of of material tow into five years. 99% of of material explorations are from unived in a construction structure within five years. 94% of undergraduates are from unived in a construction structure within five years. 94% of undergraduate is 20. 28 15 1 74 99% of of structure within five years. 94% of undergraduate is 20. 100 0 60 0 61 90% of undergraduate is 20. 100 0 60 0 61 Nursing 15 22 39 8 84 910 regular admemers thread undents studied abroad in 2009-10. 100 1,125 917 767 3,810 94% of undergraduates are from public high schools. 44% of matriculants: 1,344 Yields of Matericulants 100 1,125 917 767 3,810 11% of matriculants came from public high schools. 1,344 Yields of Matericulants 1,421 1,420 1,452 1,421 1,44 1,44 1,44 1,44 1,44 1,44 1,44 1,44 1,44 1,452 1,452 1,421 1,452 1,4									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
96% of undergraduates structure within five years; 98% graduate within six years. Average age of an undergraduate is 20. 90% of undergraduates is 20. 248 565 2,03 94% of undergraduates is 20. 90% of undergraduates is 20. 910 regular and summer term on out-of-state (including nonresident allens). Average age of an undergraduate is 20. 918 84 565 2,03 98 84 910 regular and summer term studied advectad in 2009-10. Total University: 1,001 1,125 917 767 3.810 76% of matriculants: came from public high schools. 44% of matriculants: came from public high schools. 41% 41% 41% 41% 78% of matriculants were international school legacies. 11% 41% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
94% of undergraduates are from out-of-state (including nonresident aliens). 910 regular and summer term studied abroad in 2009-10. Freshman class studied (abroad in 2009-10. Freshman class studied (abroad in 2009-10. # of Applicants: 25,869 % Accepted: 7,9% # of Matriculants: area from public high schools. 44% of matriculants carea from public high schools. 44% of matriculants were intermational students. 1% of matri				raduata m	ithin six years				
Average age of an undergraduate is 20. Introduction studied inder address dubied and protocol in 2009-10. Introduction studied inder address dubied protocol in 2009-10. Introduction and summer (rem studied inder address dubied protocol in address protocol in core of the school of patients in address and studies application and part of school of address and studies application and part of school of address and school address application and the school of address and school address application and the school of address and the school address and the school address and the school addres									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			anig II						
# of Applicants:25,869% Accepted:7.9%# of Matriculants:1,344Yield:67.0%56% of matriculants:1,344Yield:67.0%56% of matriculants:1,344Yield:67.0%56% of matriculants:1,344Yield:67.0%4% of matriculants:combace-particle67.0%4% of matriculants:combace-particle56% of matriculants:combace-particle1% of matriculants:combace-parti	910 regular and summer term students		broad in 2	2009-10.		e			
# of MatriculantsI, 344Yield:67.0%56% of matriculants came from public high schools.44% of matriculants came from independent, parchial, and other schools.45% of matriculants came from independent, parchial, and other schools.45% of matriculants were Yak College and/or Graduate and Professional school of Badicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Madicue. Faculty in the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School of Pablic Health are considered part of the School School Pablic Health a									
		% A							
	# of Matriculants: 1,344		Yield:	67.0%		0 0 0			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	56% of matriculants came from public high	schools							
13% of matriculants were Yale College and/or Graduate and Professional school legacies. audior appropriate terminal degrees in their fields. 11% of matriculants were Yale College and/or Graduate and Professional school legacies. audior appropriate terminal degrees in their fields. 11% of matriculants were international students. SAT-Verbit 700-800 SAT-Warthit 710-790 SAT-Verbit 700-800 SAT-Math: 710-790 SAT-Writing: 710-800 ACT: 32-35 Degrees conferred; (Between July 1, 2009 and June 30, 2010) Mater Satisfies for enrolled freshmen: SAT-Verbit 700-800 SAT-Writing: 710-800 Mater Satisfies for enrolled freshmen: SAT-Writig: 710-800 Mater Satisfies for enrolled freshmen: SAT-Writig: 710-800 Mater Satisfies for enrolled freshmen: Satisfies fo	1 0								
I1% of matriculants were international students. Test score ranges (25th to 75th percentiles) for enrolled freshmen: SAT-Verbal: 700-800 SAT-Vanit: 710-790 SAT-Verbal: 700-800 SAT-Verbal: 700-800 <th co<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SAT-Verbal: 700-800 SAT-Math: 710-790 ACT: 32-35 Postdoctoral Associates (Employees): 1,120 Degrees conferred; (Between July 1, 2009 and June 30, 2010/ Male Fenale Total 1,892 Masters & Intermediate: 882 1,011 1,882 25% Total 1,892 Research & Scholarship: 204 178 382 29% Smith States 20,05 International Scholars (2010-11): Total: 1,120 Research & Scholarship: 204 178 382 29% Smith States 20% Smith St	11% of matriculants were international stu	dents.			-				
SAT-Writing: 710-800 A.CT: 32-35 Postdoctoral Fellows (Non-Employees): 772 Total: 1,892 Degrees conferred; (Between July 1, 2009 and June 30, 2010; Bachelors: Male Female Total V.9 International Scholars (2010-11): Total: 1,892 Masters & Intermediate: 882 1,001 1,883 25% International Scholars (2010-11): There were 2,065 international Scholars representing over 90 countries. International Scholars include postdoctorates, visiting faculty, and some ladder or permanent faculty and staff: Professional Practice: 204 178 382 29% 29% 177 There were 2,065 international Scholars representing over 90 countries. International Scholars include postdoctorates, visiting faculty, and some ladder or permanent faculty and staff: Professional Practice: 188 182 370 5% Cherical & Technical: 3,09 Total: 1,940 2,007 3,947 17% Total: 9,085 Yale College Graduates - Activities ore year after graduation Stage of the staff of the staf									
Degrees conferred; (Between July 1, 2009 and June 30, 2010) International Solution Bachelors: Male Female Total: 1,892 Masters & Intermediate: 882 1,001 1,883 25% Masters & Intermediate: 882 1,001 1,883 25% Research & Scholarship: 204 178 382 29% Professional Practice: 188 182 370 5% Doctorates: 392 360 752 17% Yale College Graduates - Activities one year after graduation: Class of: University Staff (Fall, 2010): Headcounts Number Yale College Graduates - Activities one year after graduation: Class of: University Staff (Fall, 2010): Headcounts Number Yale College Graduates - Activities one year after graduation: Class of: University Staff (Fall, 2010): Headcounts Number Yale College Graduates - Activities one year after graduation: Class of: Number 12.7 million Yale College Graduates - Activities and year of the stable stable of the stable of the stable of the stable stable of the		SA							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	SAT-Writing: 710-800		ACT:	32-35		Postdoctoral Fellows (Non-H			
Make Bachelors: Female 666 Total 646 Yeinermational 88 Yeinermational 88 There were 2,065 international scholars representing over 90 countries. International Scholars include postdoctorates, visiting faculty, and some ladder or permanent faculty and staff. Research & Scholarship: 204 178 382 29% Professional Practice: 188 182 370 5% Doctorates: 392 360 752 17% Yale College Graduates: Activities one year after graduation: Class of: Sound or yeige for the state school 1980 1985 1990 2000 2006 2008 Type of Activity: 1975 1980 1985 1990 2000 2006 2008 1008 1008 1008 29,097 sts & Sciences Graduate School 14% 13% 19% 19% 7% 7% 102.8 29,097 29,097 2006 2008 1018 10108 102.9 102.7 10110n Periodical subscriptions (includes electronic titles): 108.682 10.2 1010 29,0975							Total: 1,892		
Bachelors: 666 646 1,312 8% Masters & Intermediate: 82 1,001 1,883 25% Research & Scholarship: 204 178 382 29% Professional Practice: 188 182 370 5% Doctorates: 392 360 752 17% Managerial & Professional: 4,217 Yale College Graduates - Activities one year after graduation: Class of: Number Number Type of Activity: 1975 1990 2000 2006 2008 Employment 36% 5% 6% 7% 7% Business School 14% 13% 10% 9% 6% 7% Other Professional School 17% 3% 2% 3% 5% 4% Other Post-College Activities 3% 2% 5% 5% 4% 4% 0ther Post-College Activities 3% 2% 5% 5% 4% 6% 7% 6% 7% 7%	Degrees conferred: (Between July 1, 200				A/ T				
Masters & Intermediate: 882 1,001 1,883 25% Research & Scholarship: 204 178 382 29% Professional Practice: 188 182 370 5% Doctorates: 392 360 752 17% Managerial & Professional: 4,217 Clerical & Technical: 3,709 Service & Maintenance: 1,159 Total: 1,940 2,007 3,947 17% Total: 9,085 Yale College Graduates - Activities one year after graduation: Class off: Doto 2000 2006 2008 2008 Type of Activity: 1975 1980 1985 1990 2000 2006 2008 2008 2010 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Research & Scholarship: 204 178 382 29% Professional Practice: 188 182 370 5% Doctorates: 392 360 752 17% Managerial & Professional: 4,217 Clerical & Total: 1,940 2,007 3,947 17% Total: 9,405 Yale College Graduates: Class of: Total: 9,407 3,947 17% Total: 9,085 Yale College Graduates: Class of: Business School Mumber Number Number Yale Sciences Graduate School 14% 13% 10% 9% 6% 7% 7% Business School 3% 2% 1						International Scholars include postdoctorates, visition	ng faculty, and some ladder or perm	nanent faculty and staff.	
Research & Scholarship: 204 178 382 29% Professional Practice: 188 182 370 5% Doctorates: 392 360 752 17% Clerical & Technical: 3,709 Total: 1,940 2,007 3,947 17% Total: 9,405 Yale College Graduates - Activities on year after graduation: Class of: Number Number Type of Activity: 1975 1980 1990 2000 2006 2008 2008 Employment 36% 50% 60% 67% 7% 7% Library Holdings (2009-10): Number Library Holdings (2009-10): Number 10.7 10.2 Million Class of: Units on microform: 10.2 10.2 Million Law School 14% 13% 10% 9% 6% 7% 7% Law School 14% 13% 10% 9% 6% 7% 7% Law School 14% 15% 8% 5% 6% 7% 7% Yale Property in New Haven (2010-	masters & intermediate:	082	1,001	1,000	2370	University Staff (Fall, 2010) · Headcoup	ts Number		
Professional Practice: 188 182 370 5% Clerical & Technical: 3,709 Doctorates: 392 360 752 17% Service & Maintenance: 1,159 Total: 1,940 2,007 3,947 17% Total: 9,085 Yale College Graduates: 400 2,007 3,947 17% Total: 9,085 Yale College Graduates: 1975 1985 1990 2000 2006 2008 Business School 14% 13% 10% 9% 6% 7% 7% Business School 13% 10% 9% 6% 7% 7% Medical School 17% 13% 11% 8% 5% 6% 7% 7% Yale Property in New Haven (2010-11): Acres Medical School 17% 13% 11% 8% 5% 4% 3% 3% 3% 3% 3% 3% Other Professional School 8% 5% 7% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% <td>Research & Scholarshin</td> <td>204</td> <td>178</td> <td>382</td> <td>29%</td> <td></td> <td></td> <td></td>	Research & Scholarshin	204	178	382	29%				
Doctorates: 392 360 752 17% Service & Maintenance: 1,159 Total: 1,940 2,007 3,947 17% Service & Maintenance: 1,159 Yale College Graduates - Activities one year after graduation: Library Holdings (2009-10): Number Service & Maintenance: 1,159 Yale College Graduates - Activities one year after graduation: Library Holdings (2009-10): Number Class of: Bound volumes: 12.7 million Chass of: Bound volumes: 10.2 million Employment 36% 50% 60% 70% 73% 74% Arts & Sciences Graduate School 14% 13% 10% <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Total: 1,940 2,007 3,947 17% Total: 9,085 Yale College Graduates - Activities one year after graduation: Class of: Library Holdings (2009-10): Number Sound volumes: 12.7 million Bound volumes: 12.7 million Type of Activity: 1975 1980 1985 1990 2000 2006 2008 Employment 36% 50% 60% 67% 70% 73% 74% Business School 14% 13% 10% 9% 6% 7% 7% Medical School 18% 15% 8% 6% 7% 7% Other Professional School 8% 5% 6% 7% 3% 3% 3% 3% Other Post-College Activities 3% 2% 5% 5% 5% 3% 3% 3% 3% 100% 100% 100% 100% 100% 100% 3% 3% 5% 4% 3% 3% 3%	Doctorates:					Service & M			
Yale College Graduates - Activities one year after graduation: Class of: Library Holdings (2009-10): Number Type of Activity: 1975 1980 1985 1990 2000 2006 2008 Bound volumes: 12.7 million Employment 36% 50% 60% 67% 70% 73% 74% Units on microform: 10.2 million arts & Sciences Graduate School 14% 13% 10% 9% 6% 7% 7% Business School 3% 5% 6% 5% 4% Central Campus: 342 Medical School 17% 13% 11% 8% 5% 6% 7% Other Post-College Activities 3% 2% 5% 5% 3% 3% 100% 100% 100% 100% 100% 100% 100% 100% 100%	Total	1 940	2.007	3 9/17	17%		Total· 0.085		
Type of Activity: 1975 1980 1985 1990 2000 2006 2008 Periodical subscriptions (includes electronic titles): 102.7 million Employment 36% 50% 60% 67% 70% 73% 74% Units of audiovisual materials: 290.975 strs & Sciences Graduate School 14% 13% 10% 9% 6% 7% 7% Business School 18% 15% 8% 6% 7% 4% Central Campus: 342 Medical School 17% 13% 11% 8% 5% 4% Golf Course and nature preserves: 515 Other Professional School 3% 2% 5% 5% 3% 3% 3% 0ther Post-College Activities 3% 2% 5% 5% 3% 3% 3% 3% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%					1//0	Library Holdings (2009-10):			
Type of Activity: 1975 1980 1985 1990 2000 2006 2008 Employment 36% 50% 60% 67% 70% 73% 74% Units of audiovisual materials: 290,975 urts & Sciences Graduate School 14% 13% 10% 9% 6% 7% 7% Business School 3% 2% 1% 1% 1% 1% 1% Law School 18% 15% 8% 5% 6% 7% Central Campus: 342 Other Professional School 8% 5% 5% 4% Golf Course and nature preserves: 515 Other Post-College Activities 3% 2% 5% 5% 3% 3% 100% 100% 100% 100% 100% 100% 100% 100% 100%	one of the second s					Bou	nd volumes: 12.7 millio	on	
Employment 36% 50% 60% 67% 70% 73% 74% Units of audiovisual materials: 290,975 xtrs & Sciences Graduate School 14% 13% 10% 9% 6% 7% 7% Business School 3% 2% 1%									
Value School 14% 13% 10% 9% 6% 7% 7% Business School 3% 2% 1%								n	
Business School 3% 2% 1% 1% 1% 1% 1% 1% Yale Property in New Haven (2010-11): Acres Law School 18% 15% 8% 5% 6% 5% 4% Central Campus: 342 Medical School 17% 13% 11% 8% 8% 6% 7% Athletic fields: 100 Other Professional School 8% 5% 5% 7% 3% 3% Golf Course and nature preserves: 515 Other Post-College Activities 3% 2% 5% 7% 3% 3% 3% 100% <td></td> <td></td> <td></td> <td></td> <td></td> <td>Units of audiovisus</td> <td>ai materiais: 290,975</td> <td></td>						Units of audiovisus	ai materiais: 290,975		
Law School 18% 15% 8% 5% 6% 5% 4% Central Campus: 342 Medical School 17% 13% 11% 8% 8% 6% 7% Athletic fields: 100 Other Professional School 8% 5% 4% 2% 3% 5% 4% Other Post-College Activities 3% 2% 5% 7% 3% 3% 100% 100% 100% 100% 100% 3% 3%						Yale Property in New Haven (2010-11)	Acres		
Medical School 17% 13% 11% 8% 8% 6% 7% Athletic fields: 100 Other Professional School 8% 5% 4% 5% 4% Golf Course and nature preserves: 515 Other Post-College Activities 3% 2% 5% 7% 3% 3% West Campus: 136 100% 100% 100% 100% 100% 100% 100% Total acreage: 1,093									
Other Post-College Activities <u>3%</u> <u>5%</u> <u>7%</u> <u>3%</u> West Campus: 136 100%									
100% 100% 100% 100% 100% 100% 100% Total acreage: 1,093			4%	2%					
Note: Study results for the Class of 2010 will be available in the summer of 2011. Total number of buildings: 439 (16.2 million square feet)	100%	100%	100%	100%	100% 100% 100%	Tot	al acreage: 1,093		
Note: Study results for the Class of 2010 will be available in the summer of 2011. Total number of buildings: 439 (16.2 million square feet)	N. 0. 1			-					
	Note: Study results for the Class of 2010 will b	e availab	te in the su	mmer of 20)11.	Total number of	t buildings: 439 (16.2 millio	n square teet)	

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

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.).

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.).

School of Architecture

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

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.) 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

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 (DFA)

School of Engineering & Applied Science

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

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.) awarded by the Graduate School of Arts and Sciences.

Law School

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. Master of Business Administration (M.B.A.); Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

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. Combined programs 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.). Master of Medical Science (M.M.Sc.) from the Physician Associate Program.

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 Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences

School of Public Health

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.

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 ession 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
Peter Salovey, Provost
Linda Koch Lorimer, Vice President and Secretary of the University

Dorothy Kathryn Robinson. Vice President and General Counsel Bruce Donald Alexander, Vice President for New Haven and State Affairs

and Campus Development Inge Theresia Reichenbach, Vice President for Development

Shauna Ryan King, Vice President of Finance and Business Operations Michael A. Peel, Vice President for Human Resources and Administration

This summary is produced and updated annually by the Office of Institutional Research. Last updated (2/11/11); revised (8/10/11).

Undergraduate Majors:

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 (Greek); Classics (Greek and Latin); Classics (Latin); Cognitive Science; Computer Science; Computer Science and Mathematics; Computer Science and Psychology; Computing and the Arts; 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 Medicine; Humanities; International Studies*; Italian; Japanese; Judaic Studies; Latin American Studies; Linguistics; Literature; Mathematics; Mathematics and Philosophy; Mathematics and Physics; Modern Middle East Studies; Molecular Biophysics and Biochemistry; Music; Near Eastern Languages and Civilizations; Philosophy; Physics; Physics and Philosophy; Political Science; Portuguese; Psychology; Religious Studies; Russian; Russian and East European Studies; Sociology; South Asian Studies*; Spanish; Special Divisional Major; Statistics; Theater Studies; and Women's, Gender, and Sexuality Studies

The most popular majors in 2009-10 were: Political Science (15%), History (11%), Economics (11%), and Psychology (7%).

Percentage of Junior and Senior majors in general categories - Arts & Humanities: 40%; Social Sciences: 41%; and Biological & Physical Sciences: 19%. * May be taken as a second major only

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), 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 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 fifty 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, 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.

University Accreditation:

Yale University: New England Association of Schools and Colleges

Arts & Sciences:

Engineering - ABET, Inc.

Psychology - Committee on Accreditation of the American Psychological Association Teacher Preparation - Connecticut State Department of Education

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 : 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, American Psychological Association Music : National Association of Schools of Music Nursing : 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 Physician Associate : Accreditation Review Commission on Education for the Physician Assistant Public Health : Council on Education for Public Health, The Commission on Accreditation of Healthcare Management Education School Deans: Yale College: Mary Miller Graduate School of Arts and Sciences: Thomas Pollard Professional Schools Architecture: Robert A. M. Stern Art: Robert Storr Divinity: Harold W. Attridge Drama: James Bundy Engineering and Applied Science: T. Kyle Vanderlick Forestry & Environmental Studies: Sir Peter Crane Institute of Sacred Music: Martin D. Jean (Director) Law: Robert C. Post Management: Edward A. Snyder Medicine: Robert J. Alpern Music: Robert L. Blocker Nursing: Margaret Grey Physician Associate Program: Mary L. Warner (Director) Public Health: Paul D. Cleary Web links:

For general information about Yale, go to: http://www.vale.edu This Factsheet and more detailed statistical information can be found at: http://www.yale.edu/oir Prospective students requesting admissions information, go to: http://www.yale.edu/admissions