Office of Institutional Research

Spring Enrollment and Admissions Data Book Spring 2000

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Office of Institutional Research

Spring Enrollment and Admissions Data Book: Spring 2000

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Spring Enrollment and Admissions Data Book: Spring 2000

General Notes

- The Spring 2000 data are based on the UMass Dartmouth computer database census files; these files were "frozen" in time by the ITSS Information Systems office. The Office of Institutional Research then extracts these files and uses them for standard internal and external reporting purposes.
- The enrollment data count current students registered for at least one credit-bearing course who have not withdraw from the university prior to the start of the academic year.
- The DCE enrollment data are for credit courses only. DCE has additional students who are taking non-credit courses, which are shown in the course enrollment table only.
- The Spring Data book shows a year-round admissions view in Tables 1B, 2B, and 3B, by combining Fall and Spring admissions counts.

Definitions

- SCH represents Student Credit Hours attempted for the semester.
- FTE represents Full-Time-Equivalency, which is calculated from student credit hours (SCH); for undergraduates 15 SCHs are equal to 1 FTE and for graduates 9 SCHs is equal to 1 FTE. An undergraduate registered for one 3-credit course has 3 SCHs, which is equivalent to 0.2 FTE, and a graduate registered for 3 SCHs is equivalent to 0.33 FTE.
- Full-Time/Part-Time status is calculated on credits attempted; full-time undergraduates are registered for 12 or more credits; Full-time graduates are registered for 9 or more credits.
- Unduplicated Total removes double counting of students enrolled both in Day and DCE.
- Counting Majors compared to Counting Enrollment: counting of majors is now being done from the
 unduplicated datafile and gives the number of students in the whole university who are majoring in
 specific programs; Day and DCE enrollment counts by college give the number of students from a
 specific program who are currently enrolled in Day/DCE. These different perspectives explain the
 differences in numbers when looking at major counts as compared to enrollment counts.

Acknowledgments

- The Office of Institutional Research extends its appreciation to the offices that work in coordination with us insuring that the data is complete and accurate. These offices include Undergraduate and Graduate Admissions, Registrar, Division of Continuing Education, and ITSS.
- A special thanks to Graduate Research Assistant Heather Sue Roscoe for her work on this data book.

Headcount and FTE Enrollment Trends

2000	Undergra	aduate	Gradu	ate	DAY T	otal	Continui	ng Ed	Universit	y Total
	HC	FTE	HC	FTE	HC	FTE	HC	FTE	HC	FTE
Spring 2000	5,109	4,515	718	503	5,827	5,018	1,194	381	6,653	5,399
Spring 1999	4,822	4,268	707	520	5,529	4,788	1,297	419	6,405	5,207
Spring 1998	4,524	4,038	646	462	5,170	4,500	1,355	408	6,027	4,908
Spring 1997	4,593	4,064	557	425	5,150	4,489	1,515	450	6,205	4,939
Spring 1996	4,580	4,150	534	421	5,114	4,571	1,426	409	6,086	4,980
Spring 1995	4,683	4,273	477	387	5,160	4,660	1,303	372	6,144	5,032
Spring 1994	4,749	4,393	478	345	5,227	4,738	1,360	319	6,402	5,057

Enr Table 1B Spring 2000
Headcount and FTE Enrollment Trends/Fall-to-Spring Comparison

	Undergra	duate	Gradu	ate	DAY T	otal	Continui	ing Ed	Universit	y Total
	HC	FTE	HC	FTE	HC	FTE	HC	FTE	HC	FTE
Fall 1999	5,420	4,878	736	498	6,156	5,376	1,092	355	6,963	5,731
Spring 2000	5,109	4,515	718	503	5.827	5,018	1,194	381	6,653	5,399
% Change	-5.7%	-7.4%	-2.4%	0.9%	-5.3%	-6.7%	9.3%	7.3%	-4.5%	-5.8%
Fall 1998	5,034	4,535	725	516	5,759	5,051	1,178	356	6,599	5,407
Spring 1999	4,822	4,268	707	520	5,529	4,788	1,297	419	6,405	5,207
% Change	-4.2%	-5.9%	-2.5%	0.8%	-4.0%	-5.2%	10.1%	17.8%	-2.9%	-3.7%
Fall 1997	4,792	4,285	702	483	5,494	4,768	1,245	391	6,366	5,159
Spring 1998	4,524	4,038	646	462	5,170	4,500	1,355	408	6,027	4,908
% Change	-5.6%	-5.8%	-8.0%	-4.3%	-5.9%	-5.6%	8.8%	4.3%	-5.3%	-4.9%
Fall 1996	4,846	4,378	590	439	5,436	4,817	1,356	408	6,446	5,225
Spring 1997	4,593	4,064	557	425	5,150	4,489	1,515	450	6,205	4,939
% Change	-5.2%	-7.2%	-5.6%	-3.2%	-5.3%	-6.8%	11.7%	10.3%	-3.7%	-5.5%
Fall 1995	4,876	4,478	567	452	5,443	4,930	1,333	396	6,460	5,326
Spring 1996	4,580	4,150	534	421	5,114	4,571	1,426	409	6,086	4,980
% Change	-6.1%	-7.3%	-5.8%	-6.9%	-6.0%	-7.3%	7.0%	3.3%	-5.8%	-6.5%
Fall 1994	5,034	4,656	540	411	5,574	5,067	1,170	342	6,445	5,409
Spring 1995	4,683	4,273	477	387	5,160	4,660	1,303	372	6,144	5,032
% Change	-7.0%	-8.2%	-11.7%	-5.8%	-7.4%	-8.0%	11.4%	8.8%	-4.7%	-7.0%
Fall 1993	5,140	4,802	483	355	5,623	5,157	1,071	326	6,694	5,483
Spring 1994	4,749	4,393	478	345	5,227	4,738	1,360	319	6,402	5,057
% Change	-7.6%	-8.5%	-1.0%	-2.8%	-7.0%	-8.1%	27.0%	-2.1%	-4.4%	-7.8%

HC = Headcount

FTE = Full-Time Equivalency

University Total HC is unduplicated.

Graduate Day FTEs include students enrolled for Thesis/project completion, counted as if 3 credit course.

Fall 1993 Undergraduate and graduate figures are estimated from class registration due to 353 special students classified under a single category.

Enr Table 2 Spring 2000 Student Headcount, Credit Hours and FTEs

	Student Head Count	Student Credit Hours	Full Time Equivalency
	НС	SCH	FTE
DAY Total Day Students	5,827	72,249	5,018
Undergraduates	5,109	67,726	4,515
Freshmen	1,381	19,432	1,295
Sophomore	1,249	17,232	1,149
Juniors	1,062	14,300	953
Seniors	1,140	14,992	999
Non-degree Undergrads	277	1,771	118
Graduate Students	718	4,523	503
Degree Grads	592	3,991	443
Non-degree Grads	126	532	59
DCE Total DCE Students	1,194	5,294	381
Undergraduates	992	4,664	311
Graduates	202	630	70
TOTALS	7,021	77,543	5,399

Graduate Day FTEs include 88 students enrolled for Thesis/project completion, counted as if 3 credit course. University Headcount total is unduplicated.

	New	Continuing	Readmits	Subtotals
DAY Total Day Students	388	5,323	116	5,827
Undergraduates	273	4,736	100	5,109
First Time Freshmen	56	_	_	56
Other Freshmen	39	1,255	31	1,325
Sophomores	60	1,165	24	1,249
Juniors	24	1,014	24	1,062
Seniors	1	1,118	21	1,140
Non-Degree Undergrads	93	184	_	277
Graduate Students	115	587	16	718
Degree Grads	77	499	16	592
Non-Degree Grads	38	88	_	126
DCE Total DCE Students	273	918	3	1,194
Undergraduates	160	829	3	992
Degree Undergrads	45	634	3	682
Non-Degree Undergrads	115	195	0	310
Graduates	113	89	0	202
Degree Grads	1	5	0	6
Non-Degree Grads	112	84	0	196
Unduplicated Total	649	5,885	119	6,653

New other Freshmen, Sophomores, Juniors, or Seniors are incoming Transfer students, with class levels determined by amount of transfer credit accepted.

Continuing Students counts include 12 Study Abroad students from all undergraduate classes.

Enrollment: Age Ranges

		19 and under	20-24	25-29	30-39	40-49	50-64	65 and over	Unknown	Subtota
						· · · · · · · · · · · · · · · · · ·				
DAY Total Day	%	24.0%	51.4%	10.1%	8.1%	4.1%	1.7%	0.6%	0.1%	100.0%
·	#	1,398	2,993	587	470	241	100	33	5	5,827
Undergraduates	%	27.4%	56.2%	7.2%	5.2%	2.4%	1.0%	0.6%	0.1%	100.0%
	#	1,398	2,869	370	264	125	50	30	3	5,109
Grad. Students	%	0.0%	17.3%	30.2%	28.7%	16.2%	7.0%	0.4%	0.3%	100.0%
	#	0	124	217	206	116	50	3	2	718
DCE Total DCE	%	3.4%	27.6%	16.3%	21.9%	18.8%	9.8%	0.5%	1.6%	100.0%
	#	41	330	195	262	224	117	6	19	1,194
Undergraduates	%	4.1%	32.5%	18.8%	23.2%	15.5%	4.6%	0.6%	0.7%	100.0%
	#	41	322	186	230	154	46	6	7	992
Grad. Students	%	0.0%	4.0%	4.5%	15.8%	34.7%	35.1%	0.0%	5.9%	100.0%
	#	0	8	9	32	70	71	0	12	202
Unduplicated Total	%	21.1%	46.4%	11.2%	10.4%	6.7%	3.2%	0.6%	0.3%	100.0%
	#	1,407	3.087	744	695	445	214	38	23	6,653

AVERAGE AGE	New Freshmen	New Transfers	All Undergrads	All Graduates	All Students
Day	19.9	24.7	22.8	33.1	24.0
DCE		-	30.9	44.6	33.1
Unduplicated Total	19.9	24.8	24.1	35.6	25.6

	Full-Ti	me	Part-T	ime	Subtotals
	#	%	#	%	#
DAY Total Day Students	4,629	79%	1,198	21%	5,827
Undergraduates	4,406	86%	703	14%	5,109
Freshmen	1,317	95%	64	5%	1,381
Sophomore	1,139	91%	110	9%	1,249
Juniors	941	89%	121	11%	1,062
Seniors	959	84%	181	16%	1,140
Non-degree Undergrads	50	18%	227	82%	277
Graduate Students	223	31%	495	69%	718
Degree Graduates	215	36%	377	64%	592
Non-Degree Grads	8	6%	118	94%	126
DCE Total DCE Students	73	6%	1,121	94%	1,194
Undergraduates	72	7%	920	93%	992
Graduates	1	0%	201	100%	202
Unduplicated Total	4,629	70%	2,024	30%	6,653

Enr Table 5 Spring 2000 Enrollment by Gender

	· · · · · · · · · · · · · · · · · · ·	Men		Wom	en	Subtotals
		#	%	#	%	#
DAY	Total Day Students	2,773	48%	3,054	52%	5,827
	Undergraduates	2,425	47%	2,684	53%	5,109
	Freshmen	719	52%	662	48%	1,381
	Sophomore	601	48%	648	52%	1,249
	Juniors	487	46%	575	54%	1,062
	Seniors	502	44%	638	56%	1,140
Non-	degree Undergrads	116	42%	161	58%	277
	Graduate Students	348	48%	370	52%	718
	Degree Graduates	269	45%	323	55%	592
	Non-degree Grads	79	63%	47	37%	126
DCE	Total DCE Students	400	34%	794	66%	1,194
	Undergraduates	379	38%	613	62%	992
	Graduates	21	10%	181	90%	202
Undu	plicated Total	3,047	46%	3,606	54%	6,653

Enrollment by Residency

······································	In-St	ate	Out-of-St	ate
	#	%	#	%
DAY Total Day Students	5,135	88%	692	12%
Undergraduates	4,736	93%	373	7%
Graduate Students	399	56%	319	44%
DCE Total DCE Students	889	74%	305	26%
Undergraduates	741	75%	251	25%
Graduate Students	148	73%	54	27%
Unduplicated Total	5,674	85%	979	15%

Residence for DAY students derived from tuition based verified residence data field. Residence for DCE students derived from residency code and permanent state.

Enr Table 7

Enrollment: Diversity

Spring 2000

		Total Persons of Color	Cape Verdean	Black (non- Hispanic)	Am. Indlan/ Alaskan Native	Asian or Pacific Islander	Hispanic	White (non- Hispanic)	Other	Race/ethnicity Unknown	Non-resident Alien	Subtotals
DAY Total Day	% #	11.3% 568	2.9% 145	2.6% 132	0.8% 40	3.0% 152	2.0% 99	88.7% 4,442	7.4% 434	2.4% 139	4.2% 244	100.0% 5,827
Undergraduates	% #	11.9% 535	3.2% 142	2.9% 130	0.8% 38	3.0% 135	2.0% 90	88.1% 3,966	8.1% 413	2. 2 % 113	1.6% 82	87.7% 5,109
Degree	% #	12.0% 518	3.2% 137	2.9% 127	0.8% 36	3.0% 129	2.1% 89	88.0% 3,806	8.2% 396	0.7% 33	1.6% 79	94.6% 4,832
Non-Degree	% #	9.6% 17	2.8% 5	1.7% 3	1.1% 2	3.4% 6	0.6% 1	90.4% 160	6.1% 17	28.9% 80	1.1% 3	5.4% 277
Graduates	% #	6.5% 33	0.6%	0.4%	0.4%	3.3% 17	1.8%	93.5% 476	2.9% 21	3.6% 26	22.6% 162	12.3% 718
Degree	% #	4.8% 20	0.5% 2	0.0%	0.5% 2	2.9% 12	1.0% 4	95.2% 398	2.7% 16	1.2% 7	25.5% 151	82.5% 592
Non-Degree	% #	14.3% 13	1.1% 1	2.2%	0.0%	5.5% 5	5.5% 5	85.7% 78	4.0% 5	15.1% 19	8.7% 11	17.5% 126
DCE Total DCE	% #	10.9% 98	2.7% 24	4.0% 36	0.9%	1.1% 10	2.2% 20	89.1% 804	4.5% 54	14.1% 168	5.9% 70	100.0%
Undergraduates	% #	10. 9 % 83	2.9% 22	3.8% 29	0.8%	1.2% 9	2.2% 17	89.1% 677	4.8% 48	11.7% 116	6.9% 68	83.1% 992
Graduates	% #	10.6% 15	1.4%	4.9% 7	1.4%	0.7%	2.1%	89.4% 127	3.0%	25.7% 52	1.0%	16.9% 202
Unduplicated Total	% #	11.1% 621	2.8% 155	2.7% 153	0.8% 46	2.8% 156	2.0% 111	88.9% 4,973	6.9% 456	4.5% 297	4.6% 306	100.0% 6,653

Percent ethnicity excludes "Race/Ethnicity Unknown," "Other" counts, and international students.

Percent ethnicity for "Race/Ethnicity Unknown," "Other," and International students calculated from entire population.

Enr Table 8 Spring 2000 Summary Table: Unduplicated Majors by College and Department

COLLEGE		Day		DCE	
	epartment or Program	Undergrad	Graduate		To
Whoie Uni	versity	4,911	593	378	5,8
College of	Arts and Sciences	2,340	175	213	2,7
Bir	ology/Marine Biology	301	22		3
	nemistry & Biochemistry	75	14		3
	ollege Now	10	17		
	conomics	33			
	nglish/Professional Writing	220	54	11	2
	ench	14	54	11	
				40	
	story	111		12	1
	uman/Social Sciences	139		55	1
	peral Arts Undecided	481	40	76	5
	aster of Arts in Teaching	4.0	46		
	athematics	46			
	edical Laboratory Science	72			
	ultidisciplinary Studies	11			
	nilosophy	10			
	olitical Science	89			
	ortuguese	21			
Ps	ychology	372	39	21	4
So	ciology & Anthropology	283		38	3
Sta	art	5			
Sp	panish	47			
College of	Business	904	80	137	1,1
Ac	counting	170		48	2
	decided Business Major	93		37	1
	isiness - MBA	30	80	07	
	siness Information Systems	165	00		1
	nance	97			'
	anagement	205		52	2
	arketing	174		32	1
College of	Engineering	730	171	12	9
Civ	vil Engineering	98			
	omputer Science	184	66		2
			00		_
	omputer Engineering	108			1
	ectrical Engineering	106	67	4.5	1
	ectrical Eng Technology**	4.48	4.0	12	
	echanical Engineering	143	12		1
	echanical Eng Technology**			0	
	ysics	22	18		
	xtile Chemistry†	1	0		
	xtile Science*†	45			
Te	xtile Technology†		8		
Un	decided Engineering	23			
oilege of	Nursing	289	77	16	3
College of	Visual & Performing Arts	648	90		7
	t Education	71	38		1
Ал	t History	22			
Αri	tisanry		36		
	ne Arts		6		
	undation (Undecided)	21			
Fir	aa				
Fir Fo	usic	29			
Fir Fo Mu		29 42			
Fir Fo Mu Pa	usic				
Fir Fo Mu Pa Sc	usic inting/2D	42			

The Unduplicating process Identifies students as Day or DCE by their current admission status.

Shown are counts of students in declared majors registered in Spring 2000.

Students with double majors are counted twice (count = 97). Non-degree special students are not shown.

^{**}Electrical and Mechanical Engineering Technology — closed as "day" major but continuing in DCE.

^{*}Manufacturing Management Textiles changed to Textile Science. †Textile majors moved from College of Business to College of Engineering

Unduplicated Majors by Class/Level Day and DCE

COLLEGE		CLAS	S				
Department or Program	Frosh	Soph	Junr	Senr	Subtotal	Graduate	Tot
Totals by Class	1,483	1,313	1,191	1,302	5,289	593	5,88
College of Arts and Sciences	788	629	568	568	2,553	175	2,72
Biology/Marine Biology	92	76	66	67	301	22	32
Chemistry & Biochemistry	17	20	19	19	75	14	
College Now	10				10		
Economics	2	10	9	12	33		;
English/Professional Writing	49	60	70	52	231	54	2
French	2	7	2	3	14		
History	18	28	46	31	123		13
Human/Social Sciences	11	51	66	66	194		1
Liberal Arts Undeclared	397	136	24	0	557		5
Master of Arts in Teaching						46	
Mathematics	8	14	9	15	46		
Medical Laboratory Science	23	10	13	26	72		
Multidisciplinary Studies		3	3	5	11		
Philosophy	0	5	3	2	10		
Political Science	21	21	17	30	89		
Portuguese	6	2	5	8	21		
Psychology	58	108	110	117	393	39	4
Sociology & Anthropology	53	72	93	103	321		3
Start	5		40	40	5		
Spanish	16	6	13	12	47		
College of Business	248	262	258	273	1041	80	1,1
Accounting	43	45	69	61	218		2
Undeclared Business Major	89	37	4	0	130		1
Business - MBA						80	
Business Information Systems	21	33	52	59	165		1
Finance	10	29	26	32	97		
Management	43	73	67	74	257		2
Marketing	42	45	40	47	174		1
College of Engineering	254	203	134	151	742	171	9
Civil Engineering	29	25	19	25	98		
Computer Science	73	52	23	36	184	66	2
Computer Engineering	39	32	21	16	108		1
Electrical Engineering	28	35	23	20	106	67	1
Electrical Eng Technology**	2	0	5	5	12		
Mechanical Engineering	52	35	28	28	143	12	1
Mechanical Eng Technology**	0	0	0	0	0		
Physics	7	6	3	6	22	18	
Textile Chemistry†	0	1	0	0	1	0	
Textile Science*†	7	12	11	15	45		
Textile Technology†						8	
Undeclared Engineering	17	5	1		23		
College of Nursing	54	73	84	94	305	77	3
College of Visual & Performing Arts	139	146	147	216	648	90	7
Art Education	13	16	17	25	71	38	1
Art History	3	2	8	9	22		
Artisanry	-	_	-	-		36	
Fine Arts						6	
Foundation (Undeclared)	17	2	2	0	21	-	
Music	7	8	5	9	29	i	
Painting/2D	0	5	11	26	42		
Sculpture/3D	2	11	10	20	43		
occipiore ob							
Textile Design	6	3	5	5	19		

This table shows degree students by major from Day and DCE, but only counts a student once if they take classes in both.

Shown are counts of students in declared majors registered in Spring 2000.

Students with double majors are counted twice (count = 97). Non-degree special students are not shown.

^{**}Electrical and Mechanical Engineering Technology — closed as "day" majors but continuing in DCE.

^{*}Manufacturing Management Textiles changed to Textile Sciences.

[†]Textile majors moved from College of Business to College of Engineering.

Day Course Enrollment by College

					CO	URS	E ENROLLM	ENT		-			
		Unde	rgrac	luate	;			Gra	dua	te			Total
TOTAL DAY	Registrations	sections 1,341	Gedular 1,001	00 Individualized	Average Size	© Adjusted Average*	Pegistrations	Sections	& Regular	5 Individualized	A Average Size	ন Adjusted Average*	24,350
College of Arts & Sciences	13,318	693	534	159	19	25	427	100	40	60	4	11	13,74
Biology Chemistry Economics Education English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Political Science Portuguese Psychology Sociology/Anthropology Spanish	929 954 799 351 2,648 118 923 1,410 76 469 493 542 141 1,471 1,292 564	54 71 28 20 130 13 36 50 7 49 17 24 11 67 66 30	43 57 26 16 112 8 32 47 6 20 16 19 9 39 44 26	11 14 2 4 18 5 4 3 1 29 1 5 2 28 22 4	17 13 29 18 20 9 26 28 11 10 29 23 13 22 20 19	22 17 31 22 24 15 29 30 13 23 31 29 16 38 29 22	45 49 7 132 15 56 7	23 19 2 23 1 11 2 2	2 6 1 12 1 5 1	21 13 1 11 0 6 1	2 3 4 6 15 5 4	23 8 7 11 15 11 7	1,003 799 355 2,788 111 936 546 499 542 1,292 568
Interdisciplinary College of Business	2,706	127	116	11	7	10 23	195	10	9	1	20	22	2,90
Accounting Business Into Systems Finance Graduate Business Management Marketing	520 598 199 1,039 350	26 27 8 49 17	26 24 8 45 13	0 3 0	20 22 25 21 21	20 25 25 23 27	195	10	9	1	20	22	520 598 199 195 1,039
College of Engineering	2,653	204	154	50	13	17	376	99	31	68	22	43	3,029
Civil Engineering Computer Science Electrical & Comp Engineering Engineering (General)/Interdisciplinary Mechanical Engineering Physics Textile Chemistry Textile Sciences	254 550 390 255 210 834	27 29 42 36 24 34	24 29 34 11 18 27	3 0 8 25 6 7	9 19 9 7 9 25	11 19 11 23 12 31	118 168 31 48 3	16 53 10 15	10 12 4 5	6 41 6 10 1	7 3 3 3 3	12 14 8 10	254 668 558 255 241 882
Textile Technology	100	12	• • •		10	١٠	8	4	0	4	2	0	8
College of Nursing	892	25	23	2	36	39	122	21	10	11	6	12	1,014
College of Visual & Performing Arts	3,407	282	169	113	12	20	188	92	8	84	2	24	3,59
Art Education Art History Design Fine Arts Foundation Graduate Art/Design Music	104 426 787 489 638	20 18 93 48 33	9 12 52 30 32	11 6 41 18 1	5 24 8 10 19	12 36 15 16 20	135	24	3	19 65	2	11 45	157 426 787 489 638 135 963
Other	66	10	5	5	18	39						\dashv	66
Exchange Gerontology Honors	11 41 14	2 5 3	1 2 2	1 3 1	6 8 5	11 21 7							11 41 14

[&]quot;Course Enrollment" counts each registration in a class as "one" without regard to number of credits.

Excludes DCE enrollment.

^{*}Adjusted average excludes individualized sections.
Individualized sections are determined as any section with 1, 2, or 3 students enrolled in it.

Adjustments made for special graduate programs.

DCE Course Enrollment by College

					COI	JRSE	ENROLL	MENT				·	
	ι	Jnder	grac	luate	•	1		Grad	duate	е		ı	Total
TOTAL DCE CREDIT COURSES	GG Registrations	Sec tions	84 Regular	88 Individualized	2 Average Size	S Adjusted Average⁴	G Registrations	Sections	ω Regular	ndividualized	Average Size	გ Adjusted Average⁺	Registrations
College of Arts & Sciences	894	64	46	18	14	19	179	9	8	1	51.67	62	1,073
Biology Chemistry Economics Education English Foreign Language & Literature History Mathematics Master of Teaching Philosophy Political Science Portuguese Psychology Sociology/Anthropology	7 34 30 115 157 10 100 37 27 30 20 106 190	1 2 1 12 11 1 8 4 2 2 2 4 10	1 2 1 6 7 1 6 3 1 2 1 4 9	0 0 0 6 4 0 2 1	7 17 30 10 14 10 13 9 14 15 10 27	7 17 30 19 22 10 17 12 27 15 20 27 21	110 10 59	5 1 3	5 1 2	0 0	22 10 20	22 10 30	7 34 30 225 157 20 100 37 59 27 30 20 106 190
Spanish Interdisciplinary College of Business	26 5 231	2 2 21	1 1 15	1 1 6	13 3	26 5 15	3	3	0	3	1	0	26 5 234
Accounting Business Info Systems Finance Graduate Business Management Marketing	63 26 12 113 17	7 3 1 9	13 4 2 1 7 1	3 1 0	9 9 12 13	16 13 12 16 17	3	3	0	3	1	0	63 26 12 3 113
College of Engineering	380	17	15	2	22	25							380
Civil Engineering Computer Science Electrical Engineering Technology Physics	0 267 29 84	0 10 4 3	0 10 2 3	0 0 2 0	0 27 7 28	0 27 15 28							0 267 29 84
College of Nursing	9	2	1	1	5	9	1	1	0	1	1	0	10
College of Visual & Performing Arts	21	2	1	1	11	21	16	2	1	1	8	2	37
Art Education Design Music	1 20	1	0	1 0	1 20	0 20	16	2	1	1	8	16	16 1 20
Other	20	2	1	1	10	0							20
Gerontology	20	2	1	1	10	20							20
DCE Non-Credit Courses	198	24	17	7	8	12	66	4	4	0	17	17	264

[&]quot;Course Enrollment" counts each registration in a class as "one" without regard to number of credits.

Individualized sections are determined as any section with 1, 2, or 3 students enrolled in it.

Adjustments made for special graduate programs.

^{*}Adjusted average excludes individualized sections.

Adm Table 1A Spring 2000
Spring Admissions Trends: All First-Time Freshmen

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
Spring 2000	153	55%	84	28%	43	67%	56
Spring 1999	135	58%	78	21%	28	69%	54
Spring 1998	123	65%	80	16%	20	78%	62
Spring 1997	101	60%	61	20%	20	80%	49
Spring 1996	67	75%	50	15%	10	84%	42
Spring 1995	77	70%	54	17%	13	72%	39
Spring 1994	111	63%	70	32%	35	76%	53

Yield = enrolled/accepted

First-time freshmen includes students transferring in 12 or fewer credits.

Number of applicants includes incomplete applications.

Data includes Alternative Admissions.

Adm Table 1B Spring 2000 Full Academic Year Admissions Trends: All First-Time Freshmen

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
AY 1999-00	4,984	64%	3,211	29%	1,425	39%	1,237
AY 1998-99	3,761	71%	2,682	21%	793	44%	1,191
AY 1997-98	3,434	68%	2,325	24%	812	41%	959
AY 1996-97	3,436	67%	2,299	28%	945	40%	921
AY 1995-96	4,000	69%	2,761	24%	947	37%	1,008
AY 1994-95	3,915	70%	2,750	22%	871	40%	1,105
AY 1993-94	3,460	77%	2,654	23%	779	40%	1,059

This table combines the Spring admission numbers above to the Fali numbers to show the total admissions activity for the academic year.

Yield = enrolled/accepted

First-time freshmen includes students transferring in 12 or fewer credits.

Number of applicants includes incomplete applications.

Data includes Alternative Admissions.

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
Spring 2000	295	66%	196	12%	34	63%	124
Spring 1999	264	77%	203	9%	23	67%	136
Spring 1998	253	77%	194	12%	31	68%	131
Spring 1997	210	71%	149	10%	20	77%	115
Spring 1996	195	87%	169	7%	14	78%	131
Spring 1995	188	75%	141	12%	22	72%	102
Spring 1994	192	77%	148	14%	26	76%	113

Yield = enrolled/accepted

Number of applicants includes incomplete applications.

Adm Table 2B Spring 2000 Full Academic Year Admissions Trends: Transfer Students

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
	• •	•	•				
AY 1999-00	1,209	72%	876	11%	139	62%	543
AY 1998-99	1,081	77%	829	9%	96	66%	546
AY 1997-98	1,032	79%	820	9%	89	63%	520
AY 1996-97	989	79%	782	, 8%	79	68%	534
AY 1995-96	1,072	73%	779	15%	161	67%	524
AY 1994-95	1,117	71%	797	16%	179	65%	516
AY 1993-94	1,258	75%	947	21%	267	70%	660

This table combines the Spring admission numbers above to the Fall numbers to show the total admissions activity for the academic year.

Yield = enrolled/accepted

Number of applicants includes incomplete applications.

#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
156	87%	135	6%	10	57%	77
146	89%	130	8%	11	59%_	77
151	91%	137	4%	6	47%	64
127	78%	99	15%	19	65%	64
114	73%	83	19%	22	63%	52
107	69%	74	14%	15	70%	52
97	84%	81	11%	11	67%	54
	156 146 151 127 114	156 87% 146 89% 151 91% 127 78% 114 73% 107 69%	156 87% 135 146 89% 130 151 91% 137 127 78% 99 114 73% 83 107 69% 74	156 87% 135 6% 146 89% 130 8% 151 91% 137 4% 127 78% 99 15% 114 73% 83 19% 107 69% 74 14%	156 87% 135 6% 10 146 89% 130 8% 11 151 91% 137 4% 6 127 78% 99 15% 19 114 73% 83 19% 22 107 69% 74 14% 15	156 87% 135 6% 10 57% 146 89% 130 8% 11 59% 151 91% 137 4% 6 47% 127 78% 99 15% 19 65% 114 73% 83 19% 22 63% 107 69% 74 14% 15 70%

Yield = enrolled/accepted

Number of applicants includes incomplete applications.

Adm Table 3B Spring 2000 Full Academic Year Admissions Trends: Graduate Students

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
AY 1999-00	732	79%	581	14%	99	43%	247
AY 1998-99	785	77%	602	19%	148	47%	285
AY 1997-98	848	73%	621	20%	173	40%	247
AY 1996-97	656	71%	463	24%	159	43%	200
AY 1995-96	640	72%	458	23%	147	51%	234
AY 1994-95	586	72%	419	21%	123	51%	213
AY 1993-94	506	73%	368	25%	125	52%	191

This table combines the Spring admission numbers above to the Fall numbers to show the total admissions activity for the academic year.

Yield = enrolled/accepted

Number of applicants includes incomplete applications.

Adm Table 4 Spring 2000
Day Admissions by College and Department/Program

Department or Program	Freshmen	Transfer	Graduate	Tota
TOTAL STUDENTS	56	124	77	25
College of Arts & Sciences	40	66	12	118
Biology	7	10	0	1
Chemistry	1	2	2	
College Now				
Economics	1	2	_	
English/Professional Writing	2	7	5	1
French		_		
History Human/Social Sciences	0	5 15		1
Liberal Arts Undecided	21	0		2
Master of Arts in Teaching	21	U	5	-
Mathematics	0	1	3	
Medical Laboratory Science		1		
Multidisciplinary Studies	_	0		
Philosophy	0	1		
Political Science	1	2		
Portuguese	1	0		
Psychology	4	13	0	1
Sociology & Anthropology	2	3		
Spanish	0	4		
College of Business	10	27	18	ŧ
Accounting	4	2		
Undecided Business Major	1	0		
Business - MBA			18	
Business Information System	ns 1	5		
Finance	1	6		
Management	1	6		
Marketing	2	8		1
College of Engineering	4	18	33	Ę
Civil Engineering	0	1		
Computer Engineering	1	4		
Computer Science	2	7	21	3
Electrical Engineering	1	0	7	
Undecided Engineering Majo	or 0	0		
Mechanical Engineering	0	4	3	
Physics	0	1	2	
Textile Chemistry†			0	
Textile Science*†	0	1		
Textile Technology†			0	
Coilege of Nursing	0	1	10	
College of Visual & Performing Arts	2	12	4	1
Art Education	0	0	2	
Art History	0	0		
Artisanry			0	
Fine Arts			2	
Foundation (Undecided)		-		
Music	1	2		
Painting/2D	0	1		
Sculpture/3D	0	0		
Textile Design	0	2	-	
Visual Design	1	7	0	

Major data excludes non-degree special students, who do not have a major.

^{*}Manufacturing Management Textiles changed to Textile Science.

[†]Textile majors moved from College of Business to College of Engineering.