

Enrollment, Admissions, and Degrees Data Book Fall 2007

Office of Institutional Research

Enrollment, Admissions, and Degrees Data Book Fall 2007

Office of Institutional Research Tammy A. Silva, Director

Tel # 508-999-8486 FAX 508-999-8183 Email TSilva@umassd.edu

Enrollment, Admissions, and Degrees Data Book: Fall 2007

Table of Co	<u>ntents</u>	Page #
General Notes		1
Definitions		1
Acknowledgme	nts	1
Enrollment Da		
Enr Table 1	Headcount and FTE Enrollment Trends	2
Enr Table 2	Student Headcount, Credit Hours, and FTEs	3
Enr Table 3	New Compared to Continuing Enrollment	4
Enr Table 3B	Enrollment: Age Ranges	5
Enr Table 4	Full-Time and Part-Time Enrollment	
Enr Table 5	Enrollment by Gender	ნ
Enr Table 6	Enrollment by Residency	
Enr Table 7	Enrollment: Diversity	
Enr Table 8A	Day Undergraduate Enrollment of Degree Students by College	8
Enr Table 8B	Day Graduate Enrollment of Degree Students by College	8
Enr Table 8C	PCE Enrollment of Degree Students by College	9
Enr Table 9	Summary Table: Unduplicated Majors	10
Enr Table 10	Unduplicated Majors by Class/Level Day and PCE	
Enr Table 11	Unduplicated Minors	12
Enr Table 12	Day Course Enrollment Trends	13
Enr Table 13A	Day Course Enrollment by College	14
Enr Table 13B	PCE Course Enrollment by College	15
Enr Table 14	Professional and Continuing Education Non-credit Enrollment	16
Enr Table 15	Professional and Continuing Education Summer 2007 Enrollment	17
Admissions D	ata	
Adm Table 1A	Admissions Trends: All First-Time Freshmen	18
Adm Table 1B	Admissions Trends: Regular Admissions	19
Adm Table 1C	Admissions Trends: Alternative Admissions	20
Adm Table 2A	Admissions Trends: Transfer Students	21
Adm Table 2B	Transfer Admission by Class and Type	21
Adm Table 3	Admissions Trends: Graduate Students	22
Adm Table 4	Day Admissions by College and Department/Program	23
Adm Table 5	First-Time Freshmen Quality Trend Data	24
Adm Table 6	Newly Enrolled Students: Diversity	25
Adm Table 6B	Newly Enrolled Students: Gender	25
Degrees Data		
Deg Table 1	Total Degrees Conferred Trends	26
Deg Table 1	Degrees Conferred Trends: Undergraduates	27
Deg Table 2B	Undergraduate Degrees Conferred Trends: Major 2	28
Deg Table 2B	Degrees Conferred Trends: Graduate Students	29
Deg Table 3 Deg Table 4	Degrees Conferred: Diversity	30
Deg Table 4 Deg Table 5	Degrees Conferred: Gender	30
ped lane 1	Degrees Sometica. Sometiment	

Enrollment, Admissions, and Degrees Data Book: Fall 2007

General Notes

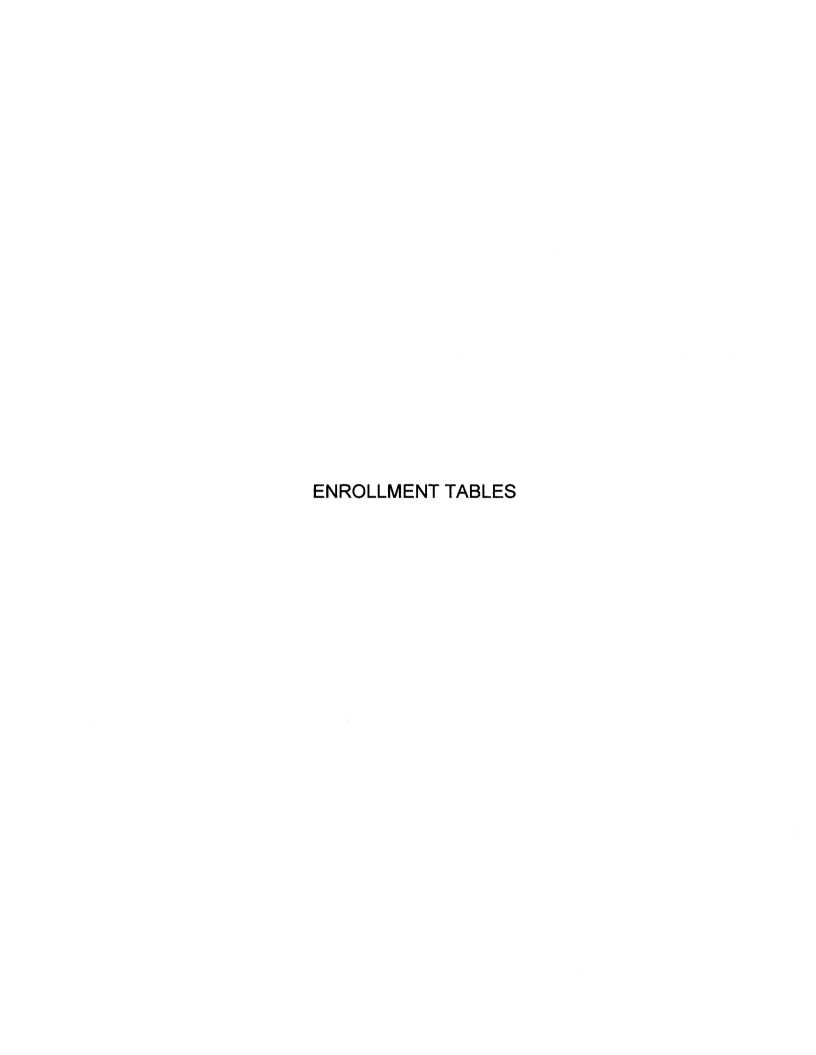
- The Fall 2007 data are based on the UMass Dartmouth computer database census files; these files
 were "frozen" in time by the CITS Information Systems office. The Office of Institutional Research
 then extracts these files and uses them for standard internal and external reporting purposes.
- The enrollment data count current students registered for more than zero courses.
- The PCE enrollment data are for credit courses only. PCE has additional students who are taking non-credit courses shown on a separate table.

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 are 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 taking 12 or more credits and full-time graduates are taking 9 or more credits.
- Unduplicated Total removes double counting of students enrolled both in Day and PCE.
- 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 PCE enrollment counts by college give the number of students from a
 specific program who are currently enrolled in Day/PCE. 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 gather and input the
data that becomes the basis of IR reports. For this data book, these offices include the Admissions,
Registrar's, and PCE Offices.



Enr Table 1

	Undergraduate	aduate	Graduate	afe	DAY Total	otal	Continuing Ed	na Ed	University Total	v Total
	HC HC	FTE	웃	FTE	오	FTE	오	FTE	오	FTE
Fall 2007	7,186	6,647	735	583	7,921	7,230	1,319	623	080'6	7,852
Fall 2006	6,881	6,393	778	009	7,659	6,993	1,420	603	8,756	7,596
Fall 2005	6,818	6,314	763	590	7,581	6,903	1,151	508	8,549	7,412
Fall 2004	6,535	5,977	726	543	7,261	6,520	1,407	560	8,299	7,080
Fall 2003	6,608	5,970	773	563	7,381	6,534	1,395	524	8,284	7,058
Fall 2002	6,452	5,865	992	595	7,218	6,460	1,193	478	8,122	6,938
Fall 2001	5,928	5,322	602	560	6,637	5,882	1,177	400	7,460	6,282
Fall 2000	5,731	5,146	671	502	6,402	5,648	1,011	318	7,122	5,966
Fall 1999	5,420	4,878	736	498	6,156	5,376	1,092	355	6,963	5,731
Fall 1998	5,034	4,535	725	516	5,759	5,051	1,178	356	665'9	5,407
Fall 1997	4,792	4,285	702	483	5,494	4,768	1,245	391	998'9	5,159
Fall 1996	4,846	4,378	590	439	5,436	4,817	1,356	408	6,446	5,225
Fall 1995	4,876	4,478	567	452	5,443	4,930	1,333	396	6,460	5,326
Fall 1994	5,034	4,656	540	411	5,574	5,067	1,170	342	6,445	5,409
Fall 1993	5,223	4,830	400	309	5,623	5,139	1,071	326	6,694	5,465
Fall 1992	5,167	4,830	358	277	5,525	5,107	1,095	342	6,620	5,449
:										

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.

	Student Head Count	Student Credit Hours	Full Time Equivalency
	НС	SCHs	FTE
DAY Total Day Students	7,921	104,947	7,230
Undergraduates	7,186	99,702	6,647
Freshmen	1,953	28,433	1,896
Sophomore	1,862	26,643	1,776
Juniors	1,649	23,273	1,552
Seniors	1,536	20,275	1,352
Non-Degree Undergrads	186	1,079	72
Graduates	735	5,245	583
Degree Graduates	616	4,521	502
Degree Doctorates	52	365	41
Non-Degree Grads	67	359	40
PCE Total PCE Students	1,319	8,106	623
Undergraduates	892	6,257	417
Graduates	427	1,849	205
UNIVERSITY TOTALS	9,080	113,053	7,852

Graduate Day FTEs include 70 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	2,517	5,184	220	7,921
Undergraduates	2,281	4,691	214	7,186
First Time Freshmen	1,699	_	_	1,699
Other Freshmen	136	106	12	254
Sophomores	203	1,611	48	1,862
Juniors	112	1,471	66	1,649
Seniors	11	1,437	88	1,536
Non-Degree Undergrads	120	66	_	186
Graduates	236	493	6	735
Degree Graduates	179	431	6	616
Degree Doctorate	15	37	0	52
Non-Degree Grads	42	25	-	67
PCE Total PCE Students	558	676	85	1,319
Undergraduates	373	438	81	892
Degree Undergrads	298	367	81	746
Non-Degree Undergrads	75	71	_	146
Graduates	185	238	4	427
Degree Graduates	120	168	4	292
Non-Degree Grads	65	70	_	135
Unduplicated Total	3,058	5,729	293	9,080

Other Freshmen, Sophomores, Juniors, or Seniors in the "New" column are incoming Transfer students, with class levels determined by amount of transfer credit accepted.

¹ First-Time Freshmen entered into sophomore class due to college credit earned while in high school.

Continuing Student counts include 22 Study Abroad/Co-op Students in the Sophomore, Junior, and Senior classes.

Enrollment: Age Ranges

	•	19 and under	20-24	25-29	30-39	40-49	50-64	65 and over	Unknown	Subtotal
DAY Total Day	%	32.6%	54.0%	6.9%	3.5%	1.8%	0.9%	0.2%	0.1%	100.0%
DAT Total Day	#	2,581	4,279	544	279	141	74	18	5	7,921
Undergraduates	%	35.9%	56.5%	3.9%	2.1%	0.8%	0.5%	0.2%	0.1%	100.0%
	#	2,581	4,057	277	154	61	36	15	5	7,186
Grad. Students	%	0.0%	30.2%	36.3%	17.0%	10.9%	5.2%	0.4%	0.0%	100.0%
	#	0	222	267	125	80	38	3	0	735
PCE Total PCE	%	17.2%	17.4%	17.2%	21.5%	16.9%	8.5%	0.7%	0.7%	100.0%
	#	227	229	227	283	223	112	9	9	1,319
Undergraduates	%	25.4%	21.7%	14.3%	17.3%	14.2%	5.8%	0.7%	0.4%	100.0%
	#	227	194	128	154	127	52	6	4	892
Grad. Students	%	0.0%	8.2%	23.2%	30.2%	22.5%	14.1%	0.7%	1.2%	100.0%
	#	0	35	99	129	96	60	3	5	427
Unduplicated Total	%	30.9%	48.5%	8.3%	6.0%	3.9%	2.0%	0.3%	0.2%	100.0%
apiioatoa i otai	#	2,806	4,407	750	542	351	183	27	14	9,080

AVERAGE AGES

Day		
_	New Freshmen	18.5
	New Transfers	22.7
	New Graduates	27.5
	All Undergraduates	21.2
	All Graduates	30.3
	All Students	22.1
PCE		
	All Undergraduates	29.3
	All Graduates	37.0
	All Students	31.8
Und	uplicated	
	All Undergraduates	22.0
	All Graduates	32.7
	All Students	23.4

	Full-T	ime	Part-Ti	ime	Subtotal	
	#	%	#	%	#	
DAY Total Day Students	6,865	87%	1,056	13%	7,921	
Undergraduates	6,542	91%	644	9%	7,186	
Freshmen	1,931	99%	22	1%	1,953	
Sophomore	1,791	96%	71	4%	1,862	
Juniors	1,535	93%	114	7%	1,6 4 9	
Seniors	1,252	82%	284	18%	1,536	
Non-Degree Undergrads	33	18%	153	82%	186	
Graduates	323	44%	412	56%	735	
Degree Master's	285	46%	331	54%	616	
Degree Doctorate	25	48%	27	52%	52	
Non-Degree Grads	13	19%	54	81%	67	
PCE Total PCE Students	275	21%	1,044	79%	1,319	
Undergraduates	251	28%	641	72%	892	
Graduates	24	6%	403	94%	427	
Unduplicated Total	7,199	79%	1,881	21%	9,080	

Enr Table 5

Enrollment by Gender

Fail 2007

	Me	n	Wom	en	Subtotal	
	#	%	#	%	#	
DAY Total Day Students	4,089	52%	3,832	48%	7,921	
Undergraduates	3,726	52%	3,460	48%	7,186	
Freshmen	1,064	54%	889	46%	1,953	
Sophomore	961	52%	901	48%	1,862	
Juniors	852	52%	797	48%	1,649	
Seniors	771	50%	765	50%	1,536	
Non-Degree Undergrads	78	42%	108	58%	186	
Graduates	363	49%	372	51%	735	
Degree Masters	298	48%	318	52%	616	
Degree Doctorate	34	65%	18	35%	52	
Non-Degree Grads	31	46%	36	54%	67	
PCE Total PCE Students	515	39%	804	61%	1,319	
Undergraduates	350	39%	542	61%	892	
Graduates	165	39%	262	61%	427	
Unduplicated Total	4,545	50%	4,535	50%	9,080	

	In-Si	tate	Out-of-	State
	#	%	#	%
DAY Total Day Students	7,270	92%	651	8%
Undergraduates	6,883	96%	303	4%
Graduate Students	387	53%	348	47%
PCE Total PCE Students	1,255	95%	64	5%
Undergraduates	855	96%	37	4%
Graduate Students	400	94%	27	6%
Unduplicated Total	8,369	92%	711	8%

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

Enr Table 7 Enrollment: Diversity Fall 2007

		Total Persons of Color	Cape Verdean	Black (non- Hispanic)	Am. Indian/ Alaskan Native	Asian or Pacific Islander	Hispanic	White (non- Hispanic)	Other	Race/ethnicity Unknown	Non-resident Alien	Subtotals
DAY Total Day	% #	13.2% 941	2.2% 156	4.9% 347	0.6% 41	3.0% 213	2.6% 184	86.8% 6,161	<u> </u>	 219	 288	 7,921
Undergraduates	% #	13.5% 901	2.3% 156	5.0% 336	0.6% 40	3.0% 200	2.5% 169	86.5% 5,770	 283	203		7,186
Grad. Students	% #	9.3% 40	0.0%	2.6% 11	0.2% 1	3.0% 13	3.5% 15	90.7% 391	 29	16	 259	735
PCE Total PCE	% #	11.0% 123	2.9% 32	2.8% 31	0.4% 4	1.9% 21	3.1% 35	89.0% 996	 172	_ 26	2	1,319
Undergraduates	% #	12.9% 97	3.5% 26	3.5% 26	0.5% 4	2.0% 15	3.5% 26	87.1% 653	 127	 15	0	892
Grad. Students	% #	7.0% 26	1.6% 6	1.4% 5	0.0% 0	1.6% 6	2.4% 9	93.0% 343	— 45	11	2	427
Unduplicated Total	% #	13.0% 1,046	2.3% 184	4.6% 373	0.5% 44	2.8% 230	2.7% 215	87.0% 7,029	_ 473	 242	 290	9,080

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

Enr Table 8A	Day Underg	graduat	e Enrol	lment o	f Degre	Undergraduate Enrollment of Degree Students by College	nts by	College		Fall	Fail 2007
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Totals	4,493	4,824	5,171	5,499	5,675	6,270	6,419	6,420	6,727	6,879	7,117
Arts & Sciences	2,208	2,315	2,463	2,664	2,763	3,118	3,217	3,156	3,203	3,210	3,204
Business	800	841	947	1,028	1,069	1,224	1,322	1,303	1,529	1,629	1,787
Engineering	809	735	797	857	883	904	876	895	864	860	896
Nursing	317	302	301	298	302	330	329	399	452	477	472
Visual & Performing Arts	260	631	663	652	658	694	675	299	629	703	989

Undergraduate data prior to 1997 exclude "major 2" counts. Students with double majors are counted twice starting in 1997.

Enr Table 8B	Day Graduate Enrollment of Degree Students by College	ite Enro	Ilment	of Degr	ee Stuc	lents by	/ Colleg	<u>e</u>		Fall	Fall 2007
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Totals	240	286	582	548	603	647	099	929	658	969	999
Arts & Sciences	164	165	178	159	161	149	149	144	147	139	148
Business	16	85	63	29	42	86	110	127	88	80	77
Engineering	112	191	183	180	214	253	233	209	233	273	242
Nursing	08	69	20	62	62	62	49	62	69	92	69
Visual & Performing Arts	63	79	88	80	87	68	95	6	102	96	6
School of Marine Science/Techn	Technology					8	12	21	18	32	39

These tables display all degree students enrolled in day classes, distributed by college of their major and identified by their enrollment status.

The graduate table includes students enrolled in formal certificate programs. 1997 data reflect move of Textile Science from Business to Engineering.

	1997	1998	1999	2000	2001	2002	2003	2004	2002	2006	2007
Totals	713	710	641	639	721	190	1015	1,000	834	1,094	1,046
Arts & Sciences	402	376	341	355	421	526	634	009	523	636	621
Business	226	192	194	189	196	220	270	311	226	323	309
Engineering	27	41	33	37	35	13	23	25	#	38	33
Nursing	22	62	43	40	33	17	26	45	64	20	72
Visual & Performing Arts	36	39	30	18	38	4	31	22	100	27	1
School of Marine Science/Technology			:				-	0	0	0	٥

Data include Undergraduate and Graduate enrollment together. Major data exclude non-degree special students, who do not have a major. Data prior to 1997 exclude "major 2" counts. Data Book

Summary Table: Unduplicated Majors

OLLEGE	E		Day		PCE	
			Grad			
	epartment or Program	Undergrad	Masters	Doctorate	F04	Tot
Vhole Uni	iversity	7,218	900	52	501	8,6
ollege of	f Arts and Sciences	3,263	290	17	300	3,8
						_
	iology/Marine Biology	317	14	0		3:
	hemistry & Biochemistry	87	14	10		1
	ollege Now	95				
	conomics	71	4-			
	ducation-Initial Licensure-Elementary		17			
	ducation-Initial Licensure-Middle		9			
	ducation-Initial Licensure-Secondary		25			
	ducation-Principal's Licensure		23			
	nglish	317	27			3
	rench	11			44	
	istory	203			11	2
	uman/Social Sciences	227			4	2
	beral Arts	16			4	
	laster of Arts in Teaching		82			
	lathematics	64				
	ledical Laboratory Science	132		1		1
	Iultidisciplinary Studies	5				
	hilosophy	32				
	olicy Studies		20			
Po	olitical Science	143				1
Po	ortuguese	25	13	6		
Ps	sychology	420	46		2	4
Sc	ociology & Anthropology	409			33	4
Sc	ocial Science/Humanities Undeclare	645			246	
Sı	panish	28				
	tart	16				
ollege o	f Business	1,770	201		169	2,
onege o	. Daoineo					·
Ad	ccounting	310			13	:
В	usiness - MBA		158			
В	usiness - PBC		43			
В	usiness (Undeclared)	488			138	(
Fi	inance	191				
G	General Business Administration	6				
H	luman Resource Management	147			14	
	lanagement	0			1	
	Management Information Systems	89				
	Marketing	371				:
0	perational Management	168				
ollege o	of Engineering	965	224	18	32	1,3
С	civil Engineering	188	14			:
	Computer Engineering	104	36			
	Computer Science	139	61	1		:
	lectrical Eng Technology*				2	
	lectrical Engineering	132	53	12		
	ingineering (Undeclared)	95		·-	29	
	Ingineering - PBC	-	4			
	Mechanical Engineering	260	26	2		
	Mechanical Engineering Technology*	200	20	_	1	
	Physics	37	16		•	
	extile Chemistry	57	4			
	Materials and Textile Science	10	*	3		
	extile Technology	10	10	J		
'ollege o	of Nursing	532	69	0		
onege o	, italiang	***	-	-		
N	lursing	474	69			
R	Registered Nurse Program	58				
oilege o	of Visual & Performing Arts	688	93	0		
•	-					
	Art Education	57	31			
	Art History	21				
Α	Artisanry	65	35			
	ine Arts		17			
Fi	oundation (Undeclared)	19				
	/lusic	81				
F		54				
F M	Painting/2D	-				
F M P	Painting/2D Sculpture/3D	19				
F M P S			10			
F M P S	Sculpture/3D	19	10			

The Unduplicating process identifies students as Day or PCE by their current admission status.

The Unduplicating process identifies students as Day or PCE by their current admission status.

Doctorate counts include BioMedical engineering/Biotechnology students in the following departments: 4 Chemistry,

1 Computer Science, 2 Mechanical Engineering, 1 Electrical/Computer Engineering, 1 Medical Laboratory Science and 3 Textile Sciences.

Nursing masters include 4 Post-Master's and 14 Post-Baccalaureate certificates.

Shown are counts of students in declared majors registered in Fall 2007.

Students with double majors are counted twice (count =119). Non-degree special students are not shown.

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

Unduplicated Majors by Class/Level Day and PCE

OLLEGE		CLASS	_					
Department or Program	Freshman Sc		Junior	Senior	Subtotal	Masters 900	Doctorate 52	Tot 8,67
otals by Class	2,238	1,956	1,773	1,752	7,719			-
ollege of Arts and Sciences	1078	915	795	775	3,563	290	17	3,87
Biology/Marine Biology	83	79	70	85	317	14	0	33
Chemistry & Biochemistry	22	23	25	17	87	14	10	11
College Now	95	0	0	0	95			9
Economics	7	10	21	33	71			7
Education-Initial Licensure-Elementary						17		1
Education-Initial Licensure-Middle						9		
Education-Initial Licensure-Secondary						25		2
Education-Principal's Licensure						23		2
English	55	84	84	94	317	27		34
French	5	2	2	2	11			1 1
History	51	47	52	64	214			2.
Humanities/Social Sciences	17	46	66	102	231			23
Liberal Arts	3	6	10	1	20			-
Master of Arts in Teaching	J	ŭ				82		
Mathematics	18	9	14	23	64			
	24	29	49	30	132		1	1
Medical Laboratory Science				5			' '	'
Multidisciplinary Studies	0	0	0		5			
Philosophy	4	5	13	10	32			
Policy Studies						20		١.
Political Science	29	30	50	34	143		_	1
Portuguese	2	3	16	4	25	13	6	
Psychology	82	106	112	122	422	46		4
Social Science/Humanities Undeclared	470	337	70	14	891			8
Sociology & Anthropology	91	89	132	130	442			i 4
Spanish	6	8	9	5	28			
Start	14	2	ō	ō	16			
ollege of Business	568	441	479	451	1939	201		2,1
Accounting	64	70	88	101	323	9] 3
Business - MBA	0	Ö	0	0	0	158		1
Business (Undeclared)	357	214	49	6	626			6
	337	214	70	J	010			1 "
Business -PBC	20	25	60	68	191			1 1
Finance	36	25	62					١ '
General Business Administration	2	3	3	1	9			١.
Human Resource Management	9	24	58	70	161			1
Management	1	0	0	0	1	34		
Management Information Systems	17	14	25	33	89			١.
Marketing	76	67	118	110	371			3
Operational Management	6	24	76	62	168			1
ollege of Engineering	341	265	195	196	997	224	18	1,2
Civil Engineering	48	50	49	41	188	14		2
Computer Engineering	40	29	20	15	104	36		
Computer Science	42	31	26	40	139	61	1	1 2
Electrical Eng Technology*	0	2	0	0	2			ĺ
Electrical Engineering	33	39	30	30	132	53	12	
Engineering (Undeclared)	103	18	3	0	124			
	100	10	·	Ū	12-7	4		
Engineering - PBC	00	0.4	60	50	260	26		
Mechanical Engineering	62	84	62	52		20	2	1 1
Mechanical Engineering Tech*	0	1	0	0	1			1
Physics	13	9	4	11	37	16		1
Textile Chemistry						4		
Material and Textile Sciences	0	2	1	7	10		3	
Textile Technology						10		
ollege of Nursing	127	166	109	130	532	69	ı	
Graduate Certificates	0	0	0	0	0	18		
Nursing	120	145	98	111	474	51		(:
Registered Nurse Program	7	21	11	19	58	0	ı	
ollege of Visual & Performing Arts	124	169	195	200	688	93		
Art Education	11	11	19	16	57	31		
Art History	3	5	4	9	21	3,		
	10	11	15	29	65	35		
Artisanry	10	11	13	29	00	17		
Fine Arts		_	_	_	40			1
Foundation (Undeclared)	11	8	0	0	19			1
Music	26	20	12	23	81			1
Painting/2D	3	13	20	18				1
Sculpture/3D	0	8	4	7				1
	60	93	121	98	372	10)	:
Visual Design	00							
chool of Marine Science/Technology						23	16	

The Unduplicating process identifies students as Day or PCE by their current admission status.

Doctorate counts include BioMedical engineering/Biotechnology students in the following departments: 4 Chemistry,

1 Computer Science, 2 Mechanical Engineering, 1 Electrical/Computer Engineering, 1 Medical Laboratory Science and 3 Textile Sciences.

Nursing masters include 4 Post-Master's and 14 Post-Baccalaureate certificates.

Shown are counts of students in declared majors registered in Fall 2007.

Students with double majors are counted twice (count =119). Non-degree special students are not shown.

*Electrical Engineering Technology and Mechanical Engineering Technology — closed as "day" majors but continuing in PCE.

COLLEGE	
Department or Program	Tot <u>al</u>
Total Minors	240
College of Arts and Sciences	130
Anthropology	1
Biochemistry	5
Chemistry	0
Economics	17
Education: Initial - Elementary	27
Education: Initial - Middle/Secondary	16
English: Drama/Film Studies	0
English: Literature	ō
English: Writing/Communications	9
French	2
German	1
History	9
Mathematics	6
Philosophy	6
Policy Studies	2
Political Science	10
Portuguese	3
Psychology	0
Sociology	8
Spanish	8
College of Business	71
Accounting	2
Business Administration	10
Finance	12
General Business Management	5
Human Resource Management	16
International Business	10
Management Info Systems	4
Marketing	9
Operations Management	3
College of Engineering	5
Computer Science	1
Computer Engineering	0
Electrical Engineering	1
Environmental Physics	1
Physics	1
Software Engineering	0
System Software	1
College of Visual and Performing Arts	9
Art History	6
Music	3
Interdisciplinary	25
African/African-American Studies	3
Gerontology	0
Indic Studies	1
Judaic Studies	0
Labor Studies	2
Religious Studies	2
Women's Studies	17

Shown are counts of students in declared minors registered in Fall 2007. All available minors are shown.

Day Course Enrollment Trends

Undergraduate & Graduate

	1997 23,377 13,814 1,190 152 1,194 661 353 2,595 159 882 34 1,156 134 461 459 585 197 1,499 1,283 535 2,595	1998 24,631 14,405 1,320 206 1,148 630 302 2,854 170 924 36 1,310 114 478 484	1999 26,293 15,285 1,419 164 1,213 763 294 3,064 179 932 62 1,624 149 493 541	2000 27,556 16,230 1,372 165 1,265 877 298 3,266 137 1,111 42 1,764 108	2001 28,631 16,328 1,297 152 1,066 902 304 3,353 132 1,139 38	2002 31,652 18,275 1,428 171 1,203 1,047 224 3,689 148 1,496	32,212 18,877 1,438 127 1,317 1,108 224 3,751 136	32,415 19,124 1,440 43 1,404 1,039 163 3,511 161	34,168 19,898 1,890 48 1,327 1,080 168 3,788	34,536 20,091 1,739 49 1,462 1,198 178	35,952 21,016 1,794 87 1,586 1,214
Biology College Now Chemistry Economics Education English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	1,190 152 1,194 661 353 2,595 159 82 34 1,156 134 461 459 585 197 1,499 1,283 535	1,320 206 1,148 630 302 2,854 170 924 36 1,310 114 478 484	1,419 164 1,213 763 294 3,064 179 932 62 1,624 149 493	1,372 165 1,265 877 298 3,266 137 1,111 42 1,764	1,297 152 1,066 902 304 3,353 132 1,139 38	1,428 171 1,203 1,047 224 3,689 148	1,438 127 1,317 1,108 224 3,751 136	1,440 43 1,404 1,039 163 3,511	1,890 48 1,327 1,080 168	1,739 49 1,462 1,198	1,794 87 1,586
College Now Chemistry Economics Education English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	152 1,194 661 353 2,595 159 882 34 1,156 134 461 459 585 197 1,499 1,283 535	206 1,148 630 302 2,854 170 924 36 1,310 114 478 484	164 1,213 763 294 3,064 179 932 62 1,624 149 493	165 1,265 877 298 3,266 137 1,111 42 1,764	152 1,066 902 304 3,353 132 1,139 38	171 1,203 1,047 224 3,689 148	127 1,317 1,108 224 3,751 136	43 1,404 1,039 163 3,511	48 1,327 1,080 168	49 1,462 1,198	87 1,586
College Now Chemistry Economics Education English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	152 1,194 661 353 2,595 159 882 34 1,156 134 461 459 585 197 1,499 1,283 535	206 1,148 630 302 2,854 170 924 36 1,310 114 478 484	164 1,213 763 294 3,064 179 932 62 1,624 149 493	165 1,265 877 298 3,266 137 1,111 42 1,764	152 1,066 902 304 3,353 132 1,139 38	171 1,203 1,047 224 3,689 148	127 1,317 1,108 224 3,751 136	1,404 1,039 163 3,511	1,327 1,080 168	1,462 1,198	1,586
Chemistry Economics Education English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	1,194 661 353 2,595 159 882 34 1,156 134 461 459 585 197 1,499 1,283 535	1,148 630 302 2,854 170 924 36 1,310 114 478 484	763 294 3,064 179 932 62 1,624 149 493	1,265 877 298 3,266 137 1,111 42 1,764	902 304 3,353 132 1,139 38	1,047 224 3,689 148	1,108 224 3,751 136	1,039 163 3,511	1,080 168	1,198	
Economics Education English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	661 353 2,595 159 882 34 1,156 134 461 459 585 197 1,499 1,283 535	630 302 2,854 170 924 36 1,310 114 478 484	763 294 3,064 179 932 62 1,624 149 493	877 298 3,266 137 1,111 42 1,764	902 304 3,353 132 1,139 38	1,047 224 3,689 148	1,108 224 3,751 136	1,039 163 3,511	168		1,214
Education English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	353 2,595 159 882 34 1,156 134 461 459 585 197 1,499 1,283 535	302 2,854 170 924 36 1,310 114 478 484	294 3,064 179 932 62 1,624 149 493	298 3,266 137 1,111 42 1,764	304 3,353 132 1,139 38	224 3,689 148	224 3,751 136	163 3,511	168		
English French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	2,595 159 882 34 1,156 134 461 459 585 197 1,499 1,283 535	2,854 170 924 36 1,310 114 478 484	3,064 179 932 62 1,624 149 493	3,266 137 1,111 42 1,764	3,353 132 1,139 38	3,689 1 4 8	3,751 136	3,511			134
French History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	159 882 34 1,156 134 461 459 585 197 1,499 1,283 535	170 924 36 1,310 114 478 484	179 932 62 1,624 149 493	137 1,111 42 1,764	132 1,139 38	148	136			3,844	3,926
History Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	882 34 1,156 134 461 459 585 197 1,499 1,283 535	924 36 1,310 114 478 484 576	932 62 1,624 149 493	1,111 42 1,764	1,139 38				129	117	127
Master of Arts in Teaching Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	34 1,156 134 461 459 585 197 1,499 1,283 535	36 1,310 114 478 484 576	62 1,624 149 493	42 1,764	38	.,	1,390	1,395	1,515	1,443	1,560
Mathematics Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	1,156 134 461 459 585 197 1,499 1,283 535	1,310 114 478 484 576	1,624 149 493	1,764		48	1,000	2	1,010	1,,,.0	.,
Other Languages Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	134 461 459 585 197 1,499 1,283 535	114 478 484 576	149 493		1,753	1,952	1,917	1,970	1,976	2,067	2,249
Medical Lab Science Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	461 459 585 197 1,499 1,283 535	478 484 576	493		1,733	78	100	106	110	159	173
Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	585 197 1,499 1,283 535	484 576		400	354	392	376	455	525	582	594
Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	585 197 1,499 1,283 535	576	04 I		719	785	785	849	934	1,036	1,151
Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	197 1,499 1,283 535			590	/19	765	/65				
Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	197 1,499 1,283 535		- 10	700	000	004	4 004	32	60	77	123
Psychology Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	1,499 1,283 535		542	763	806	981	1,081	1,096	1,157	1,058	1,069
Sociology/Anthropology Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	1,283 535	180	193	211	216	285	271	270	320	295	330
Spanish Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management	535	1,551	1,618	1,563	1,566	1,716	1,948	2,054	2,153	2,097	2,075
Interdisciplinary College of Business Accounting Finance Graduate Business Human Resource Management		1,363	1,325	1,495	1,557	1,657	1,943	2,021	1,731	1,766	1,843
Accounting Finance Graduate Business Human Resource Management	285	584	575	643	671	753	748	7 6 6	721	640	603
Accounting Finance Graduate Business Human Resource Management		175	135	160	156	222	203	347	265	283	378
Finance Graduate Business Human Resource Management	2,829	2,835	3,053	3,096	3,645	3,974	4,121	4,248	4,650	4,690	4,811
Finance Graduate Business Human Resource Management	489	512	582	590	692	764	858	917	913	984	984
Graduate Business Human Resource Management	268	252	238	214	325	341	387	415	471	500	553
Human Resource Management	212	239	216	244	327	312	282	271	tt	††	†1
•	80									• • • • • • • • • • • • • • • • • • • •	
	568	875	860	1,015	1,265	1,477	1,523	1,541	1,855	1,975	929
	450	584	729	673	488	428	404	386	602	573	658
Management Info Systems											
Manufacturing Management	339	1	100	1	† 540	† 050	t 667	710	† 809	† 658	683
Marketing	379	373	428	360	548	652	667	718	009	000	
POM											1,004
Textile Chemistry	20	†	†	t	†	Ť	†	†	Ť	†	1
Textile Technology	24	t	†	t	†	t	†	t	†	Ť	†
College of Engineering	2,587	3,019	3,237	3,496	3,568	3,936	3,671	3,593	3,619	3,674	3,998
Civil Engineering	232	203	211	217	234	281	258	280	371	451	554
Computer Science	545	683	719	848	802	893	825	668	701	618	566
Electrical & Comp Engineering	768	688	661	682	786	852	717	618	641	734	698
Electrical Engineering Tech	4	-									
Engineering (General)/Interdisciplinary	176	223	247	293	285	257	321	342	326	359	559
Mechanical Eng/ Mechanical EngTech	229	233	241	282	310	313	370	403	368	170	500
Physics	633	820	971	961	978	1,118	945	1,051	1,025	352	883
Textile Chemistry	†	5	1	7	10	14	11	20	25	982	(
•		143	166	177	121	163	175	172	131	8	232
Material and Textile Science† Textile Technology	†	21	20	29	42	45	49	39	31	ő	(
College of Nursing	1,020	910	957	875	969	1,008	1,073	1,198	1,279	1,406	1,345
College of Visual & Performing Arts	3,105	3,435	3,722	3,799	4,065	4,362	4,351	4,094	4,212	4,344	4,374
Art Education	171	149	193	154	154	174	158	171	142	120	131
	368	387	472	447	408	537	551	482	566	546	503
Art History	300	307	712	77/	700	557	551	702	555	241	27
Artisanry	700	720	704	830	971	929	886	983	682	674	715
Design	700	738	781					399	438	408	458
Fine Arts	462	479	531	462	451 590	464	455				
Foundation	583	658	637	582	580	657	590	521	567	600	558
Graduate Art/Design	147	106	132	141	150	160	160	166	372	166	163
Music	567	796	976	1,183	1,351	1,405	1,490	1,346	1,419	1,589	1,575
Theater Arts	107	122	0	0	0	36	61	26			(
School of Marine Science/Technology									26	0	
Other/On Exchg/General Educ/Honors BioMedical Engineering/BioTechnology						38	47	51	50	110	172

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

Excludes PCE enrollment.

[†]Undergraduate Textile Technology major renamed Manufacturing Management: Fibers & Textiles in 1994; then renamed

Textile Science and moved to College of Engineering in 1998, renamed to Material and Textile Sciences in 2007.

^{††}Graduate Business is now shown under individual subjects.

Business Information Systems renamed Management Information Systems in 2005.

COURSE ENROLLMENT

				•		NJL	ENKOLL		•				
	ļ	<u>Unde</u>	rgrad	duat	:e			Gra	adu	ate			Total
	Registrations	Sections	Regular	Individualized		Adjusted Average*	Registrations	Sections	Regular	Individualized		Adjusted Average*	All Registrations
TOTAL DAY	34,187	1,464	1,294	170	23	26	1,765		135	261	4	10	35,952
College of Arts & Sciences	20,591	799	731	68	26	28	425	100	35	65	4	10	21,016
Biology	1,754	62	56	6	28	31	40	17	3	14	2	6	1,794
College Now	87	4	4	0	22	22		4.0	_	40	•	_	87
Chemistry	1,523	66 35	62	4 1	23 35	25 36	63	19	6	13	3	7	1,586 1,214
Economics Education	1,214 91	35 5	34 4	1	35 18	23	43	8	4	4	5	10	134
English	3,857	172	166	6	22	23	69	18	4	14	4	13	3,926
French	127	10	8	2	13	16	0	0	0	0	0	0	127
History	1,553	49	49	0	32	32	7	2	1	1	4	5	1,560
Master of Arts in Teaching	1					- 1	0	0	0	0	0	0	0
Mathematics	2,235	87	83	4	26	27	14	4	1	3	4	9	2,249
Other Languages	169	9	8	1	19	21	4	1	1	0	4	4	173 594
Medical Lab Science Philosophy	594 1,151	23 30	16 30	7 0	26 38	37 38							1,151
Policy Studies	94	5	4	1	19	23	29	7	4	3	4	6	123
Political Science	1,069	27	27	Ö	40	40		•		•			1,069
Portuguese	288	17	16	1	17	18	42	8	3	5	5	12	330
Psychology	1,961	57	45	12	34	43	114	16	8	8	7	13	2,075
Sociology/Anthropology	1,843	81	69	12	23	27	_			_		_	1,843
Spanish	603	26	24	2	23	25	0	0	0	0	0	0	603
Interdisciplinary	378	34	26	8	11	14							378
Charlton College of Business	4,564	168	162	6	27	28	247	25	17	8	10	14	4,811
Accounting	946	33	32	1	29	30	38	4	3	1	10	12	984
Finance	519	19	18	1	27	29	34	4	3	1	9	11	553
Management	855	30	29	1	29	29	74	8	4	4	9	17	929
Management Info Systems	628	28	27	1	22	23	30	2	2	0	15	15	658
Marketing	649	25	24	1	26	27	34	3 4	2	1	11 9	17 12	683
Production & Operations Mgmt	967	33	32	1	29	30	37						1,004
College of Engineering	3,431	150	131	19	23	26	567	112	48	64	5	10	3,998
Civil Engineering	521	21	20	1	25	26	33	9	4	5	4	6	554
Computer Science	423	18	18	0	24	24	143	30	9	21	5	12	566
Electrical & Comp Engineering	454	29	23	6	16	19	244	35	18 0	17	7 2	12 0	698 559
Engineering (General)/Interdisciplinary Material and Textile Sciences	555 202	16 13	12 9	4 4	35 16	46 22	4 30	2 7	5	2 2	4	5	232
Mechanical Engineering	439	24	24	Ö	18	18	61	11	7	4	6	8	500
Physics	837	29	25	4	29	33	46	16	4	12	3	8	
Textile Chemistry	0	0	0	0	0	0	6	2	1	1	3	5	6
College of Nursing	1,196	63	53	10	19	22	149	16	13	3	9	11	1,345
College of Visual & Performing Arts	4,135	266	203	63	16	20	239	95	15	80	3	9	4,374
Art Education	87	7	7	0	12	12	44	15	5	10	3	6	131
Art History	471	16	14	2	29	34	32	3	3	0	11	11	503
Artisanry	271	22		3	12	14	0	0	0	0	0	0	
Design	715			7	14	16	0	0	0	0	0	0	715
Fine Arts	458			6	13	16	0	0	0	0	0	0	458 558
Foundation Graduate Art/Design	558	32	31	1	17	18	163	77	7	70	2	11	1
Music	1,575	102	58	44	15	26	100	' '	•	, 0	_		1,575
Theater Arts	0			0	0	0							Ö
School of Marine Science/Technology	51	1	1	0	51	51	121	34	7	27	4	12	172
Honors	18	4	2	2	5	8							18
Gerontology	4			0	4	4							4
General Education / University	157			ŏ	31	31							157
On Exchange / Military	40	7	5	2	6	7	i			_	_		40
BioMedical Engineering/BioTechnology							17	14	0	14	1	0	17

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

Excludes PCE enrollment.

^{*}Adjusted average excludes individualized sections.

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

					CO	URSE	ENROL	LME	NT				
	ι	Jnde	ergra	idua	te			Gra	dua	te			Total
	Registrations	Sections	Regular	6 Individualized	Average Size	Adjusted Average*	Registrations	Sections	Regular	Individualized	Average Size	Adjusted Average*	Registrations
TOTAL PCE COURSES	2,258	156	127	29	14	17	600	74	52	22	8	11	2,858
TOTAL PCE CREDIT COURSES	2,113	134	114	20	16	18	600	74	52	22	8	11	2,713
College of Arts & Sciences	1,535	88	74	14	17	20	386	53	34	19	7	10	1,921
Biology Chemistry Economics Education English French History Mathematics Master of Arts in Teaching Medical Laboratory Science Other Languages Philosophy Policy Studies Political Science Portuguese Psychology Sociology/Anthropology Spanish Interdisciplinary	0 0 81 38 360 0 122 182 0 0 109 0 22 8 203 309 86 15	0 0 3 2 19 0 8 9 0 6 0 2 1 9 21 5 3	0 0 3 2 19 0 7 8 0 0 5 0 2 0 9 14 4	0 0 0 0 0 1 1 0 0 1 0 7 1 2	0 0 27 19 19 0 15 20 0 0 18 0 11 8 23 15 17 5	0 0 27 19 19 0 17 23 0 0 22 0 11 0 23 22 21 13	191 14 19 23 91	22 2 5 3 7	18 2 2 2 6	4 0 3 1 1	9 7 4 8 13	10 7 8 11 15	0 0 81 229 374 0 141 205 91 0 0 109 0 22 11 203 309 86 15
Charlton College of Business	183	24	20	4	8	9	214	21	18	3	10	12	397
Accounting Finance Management Management Info Systems Marketing POM	48 16 52 36 9 22	7 2 7 3 2 3	5 2 6 3 1 3	2 0 1 0 1	7 8 7 12 5 7	9 8 9 12 6 7	43 28 97 13 16	3 3 9 2 2 2	3 2 8 2 2 1	0 1 1 0 0	14 9 11 7 8 9	14 14 12 7 8 15	91 44 149 49 25 39
College of Engineering	185	8	7	1	23	26	0	0	0	0	0	0	185
General Engineering Physics	1 184	1 7	0 7	1 0	1 26	0 26							1 184
College of Nursing	114	7	6	1	16	19	0	0	0	0	0	0	114
College of Visual & Performing Arts	96	7	7	0	14	14	0	0	0	0	0	0	96
Foundation Music Theater Arts	32 64 0	4 3 0	4 3 0	0 0 0	8 21 0	8 21 0							32 64 0
Other	0	0	0	0	0	0							0
Gerontology	0	0	0	0	0	0							0
PCE Non-Credit Courses	145	22	13	9	7	10	0	0	0	0	0	0	145

[&]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.

^{*}Adjusted average excludes individualized sections.

Fall 2007

Professional and Continuing Education Non-credit enrollment

These data present information on students taking only non-credit courses at UMass Dartmouth for the Fall semester.

Headcount Registrations	120 127	
Age Average Age Minimum Age Maximum Age	47 18 82	
Gender Female Male Not reported	69 51 0	57.5% 42.5% 0.0%
Residence (by permanent state) Massachusetts Rhode Island Unknown New Hamphsire	103 10 6 1	85.8% 8.3% 5.0% 0.8%
Diversity Students of Color Cape Verdean Black (non-Hispanic) AmIndian/AlaskanNative Asian/Pacific Islander Hispanic White Other	2 0 1 0 1 0 35	5.4% 0.0% 2.7% 0.0% 2.7% 0.0% 94.6%
Other Unknown International	82 1	
Degree Candidancy Degree Non-degree	4 116	3.3% 96.7%

10										
	Under	grad	Gra	ıd	Traditi Non-c		Oth Non-c		Tot	al
Headcount FTE	1,479 468	68% 68%	478 216	22% 32%	83	4%	125	6%	2,165 684	
Registrations	2,374	72%	648	20%	104	3%	153	5%	3,279	
Major by College										
Arts & Sciences	571	39%	122	26%	4	5%	5	6%	702	32%
Business	241	16%	117	24%	0	0%	6	7%	364	17%
Engineering	117	8%	30	6%	0	0%	40	48%	187	9%
Nursing	80	5%	26	5%	0	0%	2	2%	108	5%
Visual&Perf. Arts	56	4%	1	0%	27	33%	1	1%	85	4%
SMAST	0	-	1	0%	0	0%	0	0%	_ 1	0%
PCE/Other	414	28%	181	38%	52	63%	71	86%	718	33%
Gender		E 404		0.40/		040/	40	400/	4.400	E 40/
Female	794	54%	308	64%	51	61%	13	16%	1,166	54%
Male	646	44%	159	33%	25	30%	112	135% 0%	942 57	44% 3%
Unknown	39	3%	11	2%	7	8%	0	U%	5/	3%
Permanent State	1.344	91%	388	81%	55	66%	115	139%	1,902	88%
Massachusetts	1,344	91% 7%	300	6%	21	25%	9	11%	1,502	8%
Out-of-State	107	1%	58	12%	1	1%	1	1%	70	3%
International Unknown	18	1%	2	0%	6	7%	Ö	0%	26	1%
	10	170	_	• 7.0	•		•	***		
Diversity (1)				•••		400/	45	0.407	040	4.407
Students of Color	197	16%	33	9%	6	12%	12	24%	248	14%
Cape Verdean	50	4%	2	1%	1	2%	2	4%	55	3%
Black (non-Hispanic)	64	5%	5	1%	0	0%	2	4%	71	4%
AmIndian/AlaskanNative.	5	0%	2	1%	0	0%	1	2%	8	0%
Asian/Pacific Islander	43 35	4% 3%	12 12	3% 3%	3 2	6% 4%	4	8% 6%	62 52	4% 3%
Hispanic White	1,021	3% 84%	317	91%	43	88%	107	218%	1,488	85%
Other	230	0470	59	3170	1	-	2	-	290	-
Unknown	21	-	11	-	32	-	3	-	64	-
International	10	_	58	-	1	_	1	_	69	-
Facellar and Chatre										
Enrollment Status Full-Time	46	3%	0	0%	0	0%	0	0%	46	2%
Part-Time	1,433	97%	478	100%	83	100%	125	151%	2,119	98%
	.,	•,							·	
Field of Study (2) Computer Science	15	1.0%	18	3.8%	0	0.0%	6	4.8%	39	1.8%
Education	6	0.4%	89	18.6%	3	3.6%	0	0.0%	98	4.5%
Engineering	100	6.8%	11	2.3%	0	0.0%	33	26.4%	144	6.7%
Engineering Technology	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Foreign Language/Literature	13	0.9%	2	0.4%	0	0.0%	0	0.0%	15	0.7%
English Language/Literature	47	3.2%	1	0.2%	0	0.0%	2	1.6%	50	2.3%
Liberal Arts and Science	128	8.7%	0	0.0%	0	0.0%	0	0.0%	128	5.9%
Biological/Life Sciences	67	4.5%	0	0.0%	0	0.0%	0	0.0%	67	3.1%
Mathematics	13	0.9%	0	0.0%	0	0.0%	0	0.0%	13	0.6%
Multi/Interdisciplinary Studies	3	0.2%	1	0.2%	0	0.0%	0	0.0%	4	0.2%
Philosophy	5	0.3%	0	0.0%	0	0.0%	1	0.8%	6	0.3%
Physical Sciences	18	1.2%	1	0.2%	0	0.0%	1	0.8%	20	0.9%
Psychology	74	5.0%	27	5.6%	0	0.0%	0	0.0%	101	4.7%
Public Administration/Soc Srvc	0	0.0%	4	0.8%	0	0.0%	0	0.0%	4	0.2%
Social Sciences	129	8.7%	0	0.0%	1	1.2%	2	1.6%	132	6.1%
Visual and Performing Arts	50	3.4%	0	0.0%	26	31.3% 1.2%	1 2	0.8% 1.6%	77 144	3.6% 6.7%
Health Professions	115	7.8%	26 117	5.4% 24.5%	1 0	0.0%	6	4.8%	369	17.0%
Business	246 42	16.6% 2.8%	117	0.0%	0	0.0%	0	0.0%	42	1.9%
History Liberal Arts Undeclared	3	0.2%	0	0.0%	0	0.0%	0	0.0%	3	0.1%
Alternative Admissions	0	0.2%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Special Students		27.4%	181	37.9%		62.7%	71	56.8%	709	32.7%
	,									

Non-credit column reflects students not taking any credit courses. Within the non-credit column, students are in the co-op program.

⁽¹⁾ Students of Color percentages do not include "other, unknown, or international."

⁽²⁾ Field of study based on CIP code classification of student's first declared major.



	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
Fall 2007	7,422	66%	4,919	34%	2,488	35%	1,700
Fall 2006	6,972	67%	4,651	33%	2,303	34%	1,592
Fall 2005	6,432	74%	4,730	26%	1,663	33%	1,545
Fall 2004	6,049	68%	4,091	31%	1,896	33%	1,330
Fall 2003	6,049	71%	4,268	29%	1752	33%	1,392
Fall 2002	6,039	70%	4,217	30%	1822	36%	1,527
Fall 2001	5,070	67%	3,400	33%	1670	35%	1,197
Fall 2000	4,915	73%	3,580	27%	1335	38%	1,357
Fall 1999	4,509	69%	3,127	31%	1382	38%	1,181
Fall 1998	3,369	77%	2,604	23%	765	44%	1,137
Fall 1997	3,037	74%	2,245	26%	792	40%	897
Fall 1996	3,163	71%	2,238	29%	925	39%	872
Fall 1995	3,648	74%	2,711	26%	937	36%	966
Fall 1994	3,554	76%	2,696	24%	858	40%	1,066
Fall 1993	3,328	78%	2,584	22%	744	39%	1,006
Fall 1992	3,709	68%	2,528	32%	1,181	34%	869

Yield = enrolled/accepted

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

Fall 1991-1994 trend data are from "Admissions Annual Reports."

Data include Alternative Admissions

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
Fall 2007	7,241	66%	4,774	34%	2454	33%	1,592
Fall 2006	6,773	67%	4,511	33%_	2248	33%	1,484
Fall 2005	6,269	73%	4,607	26%	1643	32%	1,457
Fall 2004	5,915	67%	3,978	32%	1880	31%	1,250
Fall 2003	5,910	70%	4,163	29%	1719	31%	1,310
Fall 2002	5,899	70%	4,100	30%	1799	35%	1,431
Fall 2001	4,900	67%	3,264	33%	1636	34%	1,108
Fail 2000	4,749	73%	3,447	27%	1302	37%	1,263
Fall 1999	4,365	69%	3,023	31%	1342	36%	1,102
Fall 1998	3,254	77%	2,493	23%	761	42%	1,047
Fall 1997	2,929	73%	2,138	27%	791	39%	827
Fall 1996	3,030	70%	2,117	30%	913	37%	793
Fall 1995	3,513	74%	2,586	26%	927	34%	884
Fall 1994	3,395	75%	2,545	25%	850	37%	950
Fall 1993	3,160	-	2,454	22%	706	37%	915
Fall 1992	3,577		2,422	32%	1155	33%	806

Yield = enrolled/accepted

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

Fall 1992-1994 trend data are from "Admissions Annual Reports."

	#Applicants	%Accepted	#Accepted	Yield	#Enrolled
Fall 2007	181	80%	145	74%	108
Fall 2006	199	70%	140	77%	108
Fall 2005	163	75%	123	72%	88
Fall 2004	134	84%	113	71%	80
Fall 2003	139	76%	105	78%	82
Fall 2002	140	84%	117	82%	96
Fall 2001	170	80%	136	65%	89
Fall 2000	166	80%	133	71%	94
Fall 1999	144	72%	104	76%	79
Fall 1998	115	97%	111	81%	90
Fall 1997	108	99%	107	65%	70
Fall 1996	133	91%	121	65%	79
Fall 1995	135	93%	125	66%	82
Fall 1994	159	95%	151	77%	116
Fall 1993	168	77%	130	70%	91
Fall 1992	132	80%	106	59%	63

Yield = enrolled/accepted

Alternative admissions are included within the freshman counts in Table 1A. Alternative admissions include College Now and Start program students. Fall 1992-1994 trend data are from "Admissions Annual Reports."

Admissions Trends: Transfer Students

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
Fall 2007	978	77%	753	22%	218	63%	478
Fall 2006	929	77%	717	22%	202	61%	440
Fall 2005	958	83%	791	15%	145	62%	493
Fall 2004	901	79%	716	16%	143	70%	501
Fall 2003	911	80%	733	18%	160	61%	447
Fall 2002	879	86%	755	14%	124	63%	478
Fall 2001	768	87%	668	13%	100	67%	446
Fall 2000	777	86%	666	14%	111	58%	389
Fail 1999	785	87%	680	13%	105	62%	419
Fall 1998	699	90%	626	10%	73	65%	410
Fall 1997	684	92%	626	8%	58	62%	389
Fall 1996	692	91%	633	9%	59	66%	419
Fall 1995	757	81%	610	19%	147	64%	393
Fall 1994	813	81%	656	19%	157	63%	414
Fall 1993	1,040	77%	799	23%	241	68%	547
Fall 1992	1,097	73%	796	27%	301	64%	511

Yield = enrolled/accepted

Fall 1992-1994 trend data is from "Admissions Annual Reports."

Adm Table 2B **Transfer Admission by Class and Type Fall 2007**

			Joint	Total
	Transfers	Interchange	Admission	Transfers
Class		<u> </u>		
Freshmen	138	3	2	143
Sophomore	150	9	48	207
Junior	47	4	65	116
Senior	6	0	6	12
Subtotal	341	16	121	478

Class is determined by the expected graduation date, which is determined by awarded transfer credit. Interchange transfers are within UMASS system.

Joint Admission transfers occur by agreement with community colleges.

	#Applicants	%Accepted	#Accepted	%Denied	#Denied	Yield	#Enrolled
Fall 2007	966	71%	687	27%	261	45%_	309
Fall 2006	1,007	76%	765	22%	223	45%	347
Fall 2005	870	73%	633	25%	221	48%	303
Fall 2004	678	75%	506	23%	159	51%_	258
Fall 2003	813	71%	576	27%	219	44%	252
Fall 2002	876	68%	598	32%	278	40%	238
Fall 2001	711	74%	524	26%	187	36%	187
Fall 2000	665	75%	500	25%	165	38%	192
Fall 1999	535	83%	446	17%	89	38%	170
Fall 1998	609	78%	472	22%	137	44%	208
Fall 1997	651	74%	_484	26%	167	38%_	183
Fall 1996	504	72%	364	28%	140	37 <u>%</u>	136
Fall 1995	500	75%	375_	25%	125	49%	182
Fall 1994	453	76%	345	24%	108	47%	161
Fall 1993	401	72%	287	28%	114	48%_	137
Fall 1992	317	71%	224	29%	93	39%	_ 87

Yield = enrolled/accepted

Fall 1992-1994 trend data is from "Admissions Annual Reports."

Many programs also admit significant numbers of new graduate students in January. The Spring enrollment data book gives the academic year's totals.

Day Admissions by College and Department/Program

Department or Program	Freshmen	Transfer	Graduate	Total
TOTAL NEW STUDENTS	1,700	478	309	2,487
College of Arts & Sciences	742	251	130	1,123
Biology	79	19	6	104
Chemistry	20	14	9	43
College Now	94	0		94
Economics	6	5	_	11
English/Professional Writing	49	17	5	71
French	4	1 18		5 56
History	38 5	31		36
Human/Social Sciences	233	41		274
Liberal Arts (Undeclared) Master of Arts in Teaching	200	71	25	25
Mathematics	16	4		20
Medical Laboratory Science	21	10		31
Multidisciplinary Studies	0	0		C
Philosophy	4	3		7
Policy Studies			11	11
Political Science	27	8		35
Portuguese	1	3	12	16
Psychology	64	42	18	124
Sociology & Anthropology	62	32		94
Spanish	.5	3		
Start	14	0	44	14
Graduate Certificates			44	44
College of Business	446	121	71	638
Accounting	61	23		84
Business - MBA			51	51
Business (Undeclared)	277	5		282
Finance	32	17		49
General Business Administration	0	0		(
Human Resource Management	5	13		18
Management Inform. Systems	11	10		21
Marketing	60	36		96
Operations Management Graduate Certificates	1	17	20	18 20
College of Engineering	282	50	56	388
	45	11	6	62
Civil Engineering	45 34	2	6	42
Computer Engineering	42	9	13	6
Computer Science Electrical Engineering	25	5	19	4
Engineering (Undeclared)	72	2	10	7-
Mechanical Engineering	53	19	4	7
Physics	10	2	3	1
Textile Chemistry	0	0	0	
Textile Science	1	0		
Textile Technology			5	
Graduate Certificates			0	
College of Nursing	115	21	6	14
Nursing	115	5	6	12
Registered Nursing		16		1
Graduate Certificates			0	
College of Visual & Performing Arts	115	35	34	18
Art Education	10	2	5	1
Art Education Art History	3	2	ŭ	
Artisanry	10	1	17	2
Fine Arts	.5		8	-
Foundation (Undeclared)	11	0	-	1
Music	26	2		2
Painting/2D	3	3		_
Sculpture/3D	Ö	1		
Visual Design	52	24	4	8
Graduate Certificates		•	0	
School of Marine Science & Technology			12	
Interdisciplinary				
	ıy		0	

Major data excludes non-degree special students, who do not have a major. Electrical Engineering Technology-closed as "day" major but continuing in PCE. No new students admitted.

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
SATs	•										
Average Total SAT	1025	1045	1049	1059	1072	1065	1073	1074	1080	1061	1075
Math	510	521	528	533	540	539	540	544	547	539	548
600+	13%	16%	19%	18%	22%	21%	19%	22%	24%	19%	19%
500-599	45%	45%	48%	51%	50%	52%	54%	53%	53%	55%	55%
400-499	35%	34%	29%	29%	26%	26%	26%	25%	22%	24%	24%
below 400	7%	5%	4%	2%	2%	1%	1%	1%	1%	2%	2%
Verbal	514	524	521	526	533	527	533	530	534	522	527
600+	14%	18%	16%	17%	21%	17%	18%	16%	18%	15%	15%
500-599	47%	46%	47%	46%	48%	50%	52%	51%	52%	48%	48%
400-499	32%	32%	33%	33%	29%	31%	28%	32%	29%	36%	36%
below 400	7%	4%	4%	4%	2%	2%	2%	1%	1%	1%	1%
<u>GPA</u>											
Average GPA	2.88	2.91	2.92	3.02	3.07	3.06	3.09	3.12	3.06	3.09	3.07
3.00 or above	37%	43%	41%	50%	56%	54%	55%	58%	52%	56%	56%
2.75 to 2.99	21%	18%	19%	20%	18%	18%	19%	17%	19%	17%	17%
2.50 to 2.74	20%	18%	21%	18%	17%	18%	17%	16%	17%	18%	18%
Below 2.50	23%	22%	19%	12%	9%	10%	9%	9%	12%	9%	9%
%reporting	86%	89%	99%	98%	99%	97%	100%	100%	99%	99%	99%
CLASS RANK											
Average Class %	69%	_	_	_		_	_	_	_	_	_
Top 10%	11%	_		_	_	_	_	_	_	_	_
Top 25%	38%	_	_	_	_	_	_	_	_	_	
Top 50%	84%	_	_	_	_		_	_	_	_	_
%reporting	86%	_	_	_		_	_	_	_	_	-

Data are for those freshman who actually enrolled in the Fall semester, excluding alternative admission students. SATs also exclude adult students three or more years out of high school, students with learning disabilities, and students with GED degrees.

¹⁹⁹⁸ Average Total SAT with no exclusions would be 1020 and GPA would be 2.86.

¹⁹⁹⁹ Average Total SAT with no exclusions would be 1029 and GPA would be 2.89.

²⁰⁰⁰ Average Total SAT with no exclusions would be 1042 and GPA would be 2.98.

²⁰⁰¹ Average Total SAT with no exclusions would be 1050 and GPA would be 3.04.

²⁰⁰² Average Total SAT with no exclusions would be 1047 and GPA would be 3.02.

²⁰⁰³ Average Total SAT with no exclusions would be 1058 and GPA would be 3.06.

²⁰⁰⁴ Average Total SAT with no exclusions would be 1058 and GPA would be 3.08.

²⁰⁰⁵ Average Total SAT with no exclusions would be 1064 and GPA would be 3.03. 2006 Average Total SAT with no exclusions would be 1046 and GPA would be 3.05.

²⁰⁰⁷ Average Total SAT with no exclusions would be 1058 and GPA would be 3.04.

¹⁹⁹⁷ is the first year that High School GPA was collected for quality data, replacing High School Class Rank.

		Total Persons of Color	Cape Verdean	Black (non- Hispanic)	Alaskan Native	Asian or Pacific Islander	Hispanic	White (non- Hispanic)	Other	Race/ethnicity Unknown	Non-resident Alien	Subtotals
University Total	%	12.9%	2.3%	4.5%	0.6%	2.9%	2.6%	87.1%	_	_	_	_
	#	297	54	105	13	66	59	2,014	45	62	6 <u>9</u>	2,487
Freshmen	%	12.9%	2.5%	4.5%	0.6%	3.2%	2.1%	87.1%	_	_		_
	#	211	41	73	10	52	35	1,421	25	37	6	1,700
Transfers	%	14.5%	2.2%	5.8%	0.7%	2.0%	3.8%	85.5%	_	_	_	_
	#	65	10	26	3	9	17	383	13	15	2	478
Graduates	%	9.1%	1.3%	2.6%	0.0%	2.2%	3.0%	90.9%			_	
	#	21	3	6	0	5	7	210	7	10	61	309

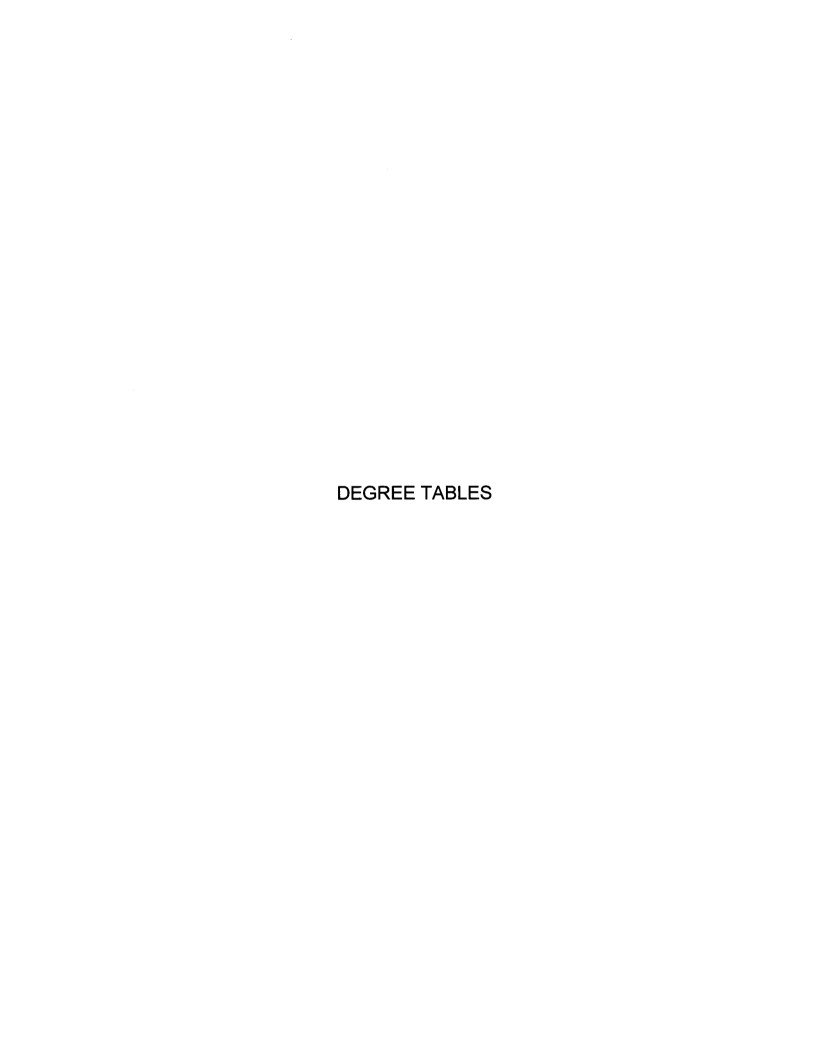
Percent ethnicity excludes "Race/Ethnicity Unknown," "Other" counts and international students.

Adm Table 7

Newly Enrolled Students: Gender

Fall 2007

		Male	Female	Total
University Total	%	52.5%	47.5%	100%
	#	1,306	1,181	2,487
Freshmen	%	54.5%	45.5%	100%
	#	927	773	1,700
Transfers	%	48.5%	51.5%	100%
	#	232	246	478
Graduates	%	47.6%	52.4%	100%
	#	147	162	309



Total Degrees Conferred Trends

	Васса	laureate	Maste	ers	Doctor	ate	PMC/P		Total
	#	%	#	%	#	%	##	%	#
2007	1,157	80.5%	245	17.0%	2	0.1%	34	2.4%	1,438
2006	1,153	82.0%	224	15.9%	4	0.3%	25	1.8%	1,406
2005	1,042	80.0%	232	17.8%	2	0.2%	26	2.0%	1,302
2004	1,063	83.5%	202	15.9%	2	0.2%	6	0.5%	1,273
2003	1,016	82.5%	210	17.0%	1	0.1%	5	0.4%	1,232
2002	943	84.3%	173	15.5%	2	0.2%			1,118
2001	850	83.5%	165	16.2%	3	0.3%			1,018
2000	912	80.5%	220	19.4%	1	0.1%			1,133
1999	820	84.1%	154	15.8%	1	0.1%			975
1998	893	84.0%	169	15.9%	1	0.1%			1,063
1997	914	85.8%	150	14.1%	1	0.1%			1,065
1996	879	86.8%	134	13.2%					1,013
1995	966	90.0%	107	10.0%					1,073
1994	994	90.1%	109	9.9%					1,103

Excludes "Major2" degrees.

¹⁹⁹⁶ data reported as of data collected on 11-21-1996.

^{1994 - 1995} degree trend data from "Office of University Records Enrollment Data" reports and are reported by calendar year.

¹⁹⁹⁷ data and beyond are reported by academic year.

²⁰⁰³ is first year for tracking of Post-Master's and Post-Baccalaureate Certificates conferred.

g Table 2A	Degrees	Confer	red Tre	ends:	Under	gradua	ites			Fal	I 2007
-	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
OLE UNIVERSITY	914	893	820	912	850	943	1016	1063	1042	1153	1157
College of Arts & Sciences	404	414	395	403	361	404	431	444	438	492	476
Biology	35	49	35	46	47	49	40	41	37	43	44
Chemistry	12	9	6	11	13	6	9	5	5	7	7
Economics	4	10	13	13	6	7	11	22	22	16	15
English	52	47	38	38	34	57	61	63	49	69	74
French	3	1	2	3	2	4	3	3	2	1	1
History	21	23	16	18	29	26	32	30	33	45	36
Humanities/Social Sciences	52	54	34	40	44	51	41	41	49	59	52
Mathematics	18	16	9	7	3	14	16	12	13	6	7
Medical Lab Science	30	15	22	21	13	4	16	9	10	16	20
	13	9	12	5	5	5	6	8	5	5	-
Multidisciplinary Studies					_	3		2	1	2	4
Philosophy	5	3	1	1	0		1				
Political Science	18	16	20	20	16	9	15	16	21	22	3
Portuguese	1	1	5	4	0	3	6	6	7	2	
Psychology	84	84	90	91	72	85	102	99	91	106	90
Sociology	52	70	82	78	68	74	64	80	82	86	6
Spanish	4	7	10	7	9	7	8	7	11	7	(
College of Business	218	217	186	198	231	227	266	297	287	324	344
Accounting	61	67	35	46	57	44	42	43	61	62	60
Finance	23	18	27	24	27	28	27	40	39	43	5
Human Resources Management											6
Management	61	53	56	47	48	49	61	67	67	103	1
Management Info. Systems	25	28	35	43	60	54	60	62	38	34	2
	4	6	**	**	**	**	**	02	00	0.,	_
Manufacturing Mgt: Textiles		40				52		85	82	82	83
Marketing	37	40	33	38	39	52	76	00	02	02	
Operations Management	_	_	**	**	**	**	**	**	**	**	4:
Textile Chemistry	0	5							**	**	*
Textile Technology	3	0	**	**	**	**	**	**	**	**	*
College of Engineering	105	98	89	99	88	117	120	119	128	116	9(
Civil	25	22	13	12	17	18	21	17	18	12	1
Computer	9	9	12	8	12	12	17	20	13	14	1
Computer Info. Science	15	_	15	19	19	28	26	28	29	35	2
Electrical	14		14	18	9	16	25	22	22	28	1
Electrical Technology	12		1	1	4	7	1	1	2	0	•
Material/Biomaterial	0		Ó	ó	ō	ó	Ó	ó	0	0	
									33	24	
Mechanical	23		18	25	12	23	19	22	33	24	1
Mechanical Technology	6			_	_	_	_	•	40	_	
Physics	1	2	4	5	3	8	5	0	10	2	
Textile Chemistry	**	**	1	0	0	0	1	0	0	0	
Textile Science	**	**	10	11	12	5	5	9	1	1	
Textile Technology	**	**	1	0	0						
College of Nursing	72	66	56	81	66	65	59	83	66	92	9
Nursing	72	66	56	81	66	65	59	83	57	76	8
RN to BSN	12	00	30	01	00	00	00	•	9	16	1
VIA TO POIA									3	10	
College of Visual & Performing Ar	ts 115	98	94	131	104	130	140	120	123	129	14
Art Education	7	9	12	16	11	21	9	9	14	7	1
Art History	6		2	9		6	3	3	3	4	
Artisanry		_	_	_	=	-	•			5	1
Music	8	4	3	6	2	6	6	6	9	13	1
Painting	9		6	11	8	13	10	8	9	9	•
Printmaking	1	-	0	1		13	10	U	9	3	
· ·			5	12		10	12	7	8	7	
Sculpture	9		5 4	12			5	6	6	0	
			4	4	1	3	5	0	מ	U	
Textile Design Visual Design	6 69		62	72		71	95	81	74	84	9

Excludes "Major2" degrees.

** Manufacturing Mgt: Textiles renamed Textile Science; Textiles majors will be shown under College of Engineering beginning in 1999.

RN to BSN Nursing degrees reported separately starting in 2005.

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
WHOLE UNIVERSITY	23	23	18	22	20	20	30	29	21	28	32
College of Arts & Sciences	11	13	14	14	14	7	15	21	16	14	15
Biology	0	0	0	0	0	0	0	0	1	0	C
Economics	0	0	0	0	0	0	0	2	1	0	1
English	4	7	4	1	5	2	3	2	3	3	5
French	0	1	0	0	0	0	0	0	0	0	1
History	0	0	0	2	0	0	1	2	1	2	1
Humanities/Social Sciences	0	0	1	0	0	0	0	0	1	0	(
Mathematics	1	1	0	2	1	0	0	1	1	0	(
Philosophy	0	Ò	ō	0	0	Ō	2	Ó	Ó	Ō	-
Political Science	1	Ö	ō	Ō	Ō	0	1	1	Ō	1	1
Portuguese	1	1	2	2	3	1	0	2	3	0	Ċ
Psychology	o O	1	ō	ō	ŏ	2	Ö	6	5	2	Č
Sociology	3	2	3	4	4	2	4	3	0	5	1
Spanish	1	Ō	4	3	1	ō	4	2	ő	1	4
College of Business	8	6	2	4	3	3	4	1	0	3	3
Accounting	0	0	0	0	0	0	0	0	0	2	C
Finance	0	0	0	1	0	0	0	0	0	0	1
Human Resources Mgt.	0										
Management	0	0	0	2	2	0	0	0	0	0	(
Management Info. Systems	2	4	1	0	1	3	2	1	0	1	
Marketing	6	2	0	1	0	0	2	0	0	0	1
College of Engineering	0	0	0	0	0	2	0	0	3	3	3
Computer Engineering	0	0	0	0	0	1	0	0	0	0	1
Computer Science	0	0	0	0	0	0	0	0	1	1	(
Electrical Engineering	0	0	0	0	0	0	0	0	2	2	2
Physics	0	0	0	0	0	0	0	0	0	0	(
Textile Science	0	0	0	0	0	1	0	0	0	0	C
College of Nursing	0	0	0	0	0	0	0	0	0	0	C
College of Visual & Performing Arts	4	4	3	4	3	8	11	7	2	8	11
Art Education	0	0	0	1	0	0	0	0	1	0	2
Music	0	0	0	0	0	0	1	1	0	0	1
Painting	0	1	3	1	1	3	4	2	0	0	
Sculpture	0	0	0	2	0	1	0	0	1	0	(
Textile Design	0	0	0	0	0	0	0	1	0	0	(
Visual Design	4	3	0	0	2	4	6	3	0	8	7

This table shows "Major 2" graduations of dual majors not shown in Deg Table 2A. Chronology, not substance, determines which major of a dual major is listed as "Major1." Programs not listed have had no double majors during the period covered.

<u> </u>	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	20
LE UNIVERSITY	151	170	155	221	168	175	216	210	260	253	2
College of Arts & Sciences	22	35	36	59	33	43	53	29	57	56	1
Biology MS	3	4	10	7	4	4	7	3	2	7	
Chemistry MS	8	5	7	8	2	8	5	4	2	7	
Portuguese											
Professional Writing MA	6	15	4	15	8	7	12	9	13	11	
Psychology MA	5	9	10	11	10	13	11	7	16	10	
Teaching MAT	J	2	5	18	9	11	18	6	24	19	
Post-Baccalaureate Certificates		_	·		•	,,		_		2	
College of Business	35	46	41	25	40	43	51	53	89	93	
Business Administration MBA	33	42	41	25	40	43	51	47	64	73	
Textile Chemistry MS	0	0	**	**	**	**	**	**	**	**	
Textile Technology MS	2	4	**	**	**	**	**	**	**	**	
Post-Baccalaureate Certificates								6	25	20	
College of Engineering	51	28	45	91	57	51	78	85	57	63	
Civil Engineering MS										2	
Computer Engineering MS									5	5	
Computer Science MS	10	11	22	35	31	27	39	43	20	25	
Electrical Engineering MS	27	11	10	39	13	10	24	21	19	17	
Electrical Engineering PhD	1	1	1	1	3	2	1	2	2	4	
Mechanical Engineering MS				4	2	3	2	4	3	5	
Physics MS	13	5	11	10	6	7	7	6	3	2	
Textile Chemistry MS	**	**	0	0	0	0	0	5	2	1	
Textile Technology MS	**	**	1	2	2	2	3	4	3	1	
Post-Baccalaureate Certificates			·	_	_	_	2	0	0	1	
College of Nursing	26	27	16	25	13	19	17	24	31	22	
Nursing MS	26	27	16	25	13	19	15	24	30	20	
Post-Baccalaureate Certificates							1	0	0	2	
Post-Master Certificates							1	0	1	0	
College of Visual & Performing Arts	17	34	17	21	25	19	17	19	25	17	
Art Education MAE	3	4	3	8	11	6	6	7	4	5	
Artisanry MFA	7	19	9	10	10	6	5	7	10	5	
Fine Arts MFA			3	2	0	6	0	5	7	3	
Visual Design MFA	7	11	2	1	4	1	5	0	4	4	
Post-Baccalaureate Certificates							1	0	0	0	
School of Marine Science & Technology	0	0	0	0	0	0	0	0	1	2	
Marine Science MS									1	2	
Other	0	0	0	0	0	0	0	0	0	0	

¹⁹⁹⁷ and beyond data are reported by academic year; prior years reported by calendar year. **Textiles will be shown under College of Engineering beginning in 1999.

		Total Persons of Color	Cape Verdean	ck (Am. Indian/ Alaskan Native	Asian or Pacific Islander	Hispanic	White (non- Hispanic)	Other	Race/ethnicity Unknown	Non-resident Alien	Subtotals
University Total	%	9.7%	1.6%	3.0%	0.5%	2.5%	2.0%	90.3%	_			
	#	119	20	37	6	31	25	1,107	66	38	108	1,438
Baccalaureate	%	9.5%	1.7%	3.0%	0.6%	2.4%	1.8%	90.5%	_	_	_	
	#	100	18	32	6	25	19	950	65	32	10	1,157
Masters	%	11.9%	1.4%	2.8%	0.0%	4.2%	3.5%	88.1%		_	_	
	#	17	2	4	0	6	5	126	1	5	96	245
Doctorate	%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		_	_	_
	#	0	0	0	0	0	0	0	0	0	2	2
PMC/PBC	%	6.1%	0.0%	3.0%	0.0%	0.0%	3.0%	93.9%	_	_		
	#	2	0	1	0	0	1	31	0	1	0	34

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

Deg Table 5

Degrees Conferred: Gender

Fall 2007

		Male	Female	Total
University Total	%	44.8%	55.2%	100%
	#	644	794	1,438
Baccalaureate	%	42.8%	57.2%	100%
	#	495	662	1,157
Masters	%	53.5%	46.5%	100%
	#	131	114	245
Doctorate	%	100.0%	0.0%	100%
	#	2	0	2
PMC/PBC	%	47.1%	52.9%	100%
	#	16	18	34