ENROLLMENT STATISTICS

Spring Semester 2000-01

	Full-Time				Part-Time			TOTAL
	Men		Women		Men		Won	nen
	Total	Philly	Total	Philly	Total	Philly	Total	Philly
SENIORS	256 *	4	413 *	18	15 *		20 *	704
JUNIORS	278 *	12	419 *	20	1 *		6*	704
SOPHOMORES	256 *	3	392 *	9	6*		3 *	657
FRESHMEN	250 *		388 *		2 *		2 *	642
UNCLASSIFIED	2 *		5 *	1	8 *		24 *	39
TOTALS	1042 *	19	1617 *	48	32*		55 *	2746

	TOTAL	Grantham	Philly	Off-Campus
TOTAL ENROLLMENT	2746	2604	67	75
Total MEN enrolled	1074	1028	19	27
Total WOMEN enrolled	1672	1576	48	48
Total RESIDENT Students	2327	2260	67	_
MEN	913	894	19	_
WOMEN	1414	1366	48	_
Total NON-RESIDENT Students	419	344	_	75
MEN	161	134	_	27
WOMEN	258	210	_	48
Total PART-TIME students	87	87	0	_
or full-time equivalents	29.0	29.0	0	_
Total FULL-TIME students	2659	2517	67	75
or full-time equivalency	2688.0	2546.0	67	75

ENROLLMENT PERCENTAGES

	2nd Sem 2000-01	2nd Sem 1999-00	Amt of Increase	% of Increase	Amt of Decrease	% of Decrease
FULL-TIME	2659	2556	103	4.0%		
PART-TIME	87	81	6	7.4%		
TOTAL ENROLLMENT	2746	2637	109	4.1%		
FULL-TIME EQUIVALENCY	2688.0	2589.1	98.9	3.8%		

SUMMARY OF NEW ENROLLMENTS AND WITHDRAWALS (Full-Time students only)

Fall Part-Time, Increased to Full-Time Spring Returning from Semester Off and Medical Leave 3 Official Withdrawals: During Fall Semester End of Fall Semester Suspensions After Fall Unofficial Withdrawals: 9 Total Withdrawals (after Fall Semester) December (Full-Time) Grads & Teach. Cert. Not Returning Semester Off, Medical & Approved Leave - Spring Fall Full-Time, Reduced to Part-Time Spring 36 TOTAL LOSS 78 FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students Number of These Students Actually Returning Spring Retention Percentage = 2556 2701 X 100 94.6% Attrition Percentage = 5.4%	Navy Engallments for Spring						86
Returning from Semester Off and Medical Leave Official Withdrawals: During Fall Semester During Fall Semester End of Fall Semester Suspensions After Fall Unofficial Withdrawals: 9 Total Withdrawals (after Fall Semester) December (Full-Time) Grads & Teach. Cert. Not Returning Semester Off, Medical & Approved Leave - Spring Fall Full-Time, Reduced to Part-Time Spring TOTAL LOSS Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring Total Possible Returning Students Number of These Students Actually Returning Spring Retention Percentage = 2556 2701 X 100 94.6%	New Enrollments for Spring						
Official Withdrawals: During Fall Semester End of Fall Semester Suspensions After Fall Unofficial Withdrawals: 9 Total Withdrawals (after Fall Semester) 9 December (Full-Time) Grads & Teach. Cert. Not Returning 36 Semester Off, Medical & Approved Leave - Spring Fall Full-Time, Reduced to Part-Time Spring 38 TOTAL LOSS 78 Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students Number of These Students Actually Returning Spring Retention Percentage = 2556 2701 X 100 94.6%	Fall Part-Time, Increased to Fu	ıll-Time S	Spring				14
During Fall Semester 50 Suspensions After Fall 19 Unofficial Withdrawals: 9 Total Withdrawals (after Fall Semester) 89 December (Full-Time) Grads & Teach. Cert. Not Returning 36 Semester Off, Medical & Approved Leave - Spring 18 Fall Full-Time, Reduced to Part-Time Spring 38 TOTAL LOSS 78 FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage = 2556/2701 X 100 94.6%	Returning from Semester Off a	nd Medic	cal Leave				3
End of Fall Semester 50 Suspensions After Fall 19 Unofficial Withdrawals: 9 Total Withdrawals (after Fall Semester) 89 December (Full-Time) Grads & Teach. Cert. Not Returning 36 Semester Off, Medical & Approved Leave - Spring 18 Fall Full-Time, Reduced to Part-Time Spring 38 TOTAL LOSS 78 FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage = 2556/2701 X 100 94.6%	Official Withdrawals:						
Suspensions After Fall Unofficial Withdrawals: Total Withdrawals (after Fall Semester) December (Full-Time) Grads & Teach. Cert. Not Returning Semester Off, Medical & Approved Leave - Spring Fall Full-Time, Reduced to Part-Time Spring TOTAL LOSS FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring Total Possible Returning Students 2701 Number of These Students Actually Returning Spring Retention Percentage 2556 2701 X 100 94.6%	During Fall S	Semester				11	
Unofficial Withdrawals: Total Withdrawals (after Fall Semester) December (Full-Time) Grads & Teach. Cert. Not Returning Semester Off, Medical & Approved Leave - Spring Fall Full-Time, Reduced to Part-Time Spring TOTAL LOSS FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring Total Possible Returning Students Retention Percentage = 2556/2701 X 100 94.6%	End of Fall S	emester				50	
Unofficial Withdrawals: Total Withdrawals (after Fall Semester) December (Full-Time) Grads & Teach. Cert. Not Returning Semester Off, Medical & Approved Leave - Spring Fall Full-Time, Reduced to Part-Time Spring TOTAL LOSS FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring Total Possible Returning Students Retention Percentage = 2556/2701 X 100 94.6%	Suspensions	After Fal	1			19	
December (Full-Time) Grads & Teach. Cert. Not Returning 36 Semester Off, Medical & Approved Leave - Spring 18 Fall Full-Time, Reduced to Part-Time Spring 38 TOTAL LOSS 78 FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%	•					9	
Semester Off, Medical & Approved Leave - Spring Fall Full-Time, Reduced to Part-Time Spring 38 TOTAL LOSS FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students Number of These Students Actually Returning Spring Retention Percentage = \(\frac{2556}{2701} \) \(\text{X} \) 100 94.6%	Total Withdrawals (after Fall S	emester)					89
Fall Full-Time, Reduced to Part-Time Spring 78 TOTAL LOSS FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage 2556 2701 X 100 94.6%	December (Full-Time) Grads & Teach. Cert. Not Returning						36
TOTAL LOSS FALL-TO-SPRING RETENTION/ATTRITION PERCENTAGES Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%	Semester Off, Medical & Approved Leave - Spring						18
Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%	Fall Full-Time, Reduced to Part-Time Spring						38
Total Full-Time Students Fall 2737 December Graduates (Full-Time) Not Returning for Spring 36 Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%	TOTAL LOSS						78
December Graduates (Full-Time) Not Returning for Spring Total Possible Returning Students Number of These Students Actually Returning Spring Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%	FALL-T	O-SPRII	NG RETE	NTION/ATT	RITION PI	ERCENTAGES	
Total Possible Returning Students 2701 Number of These Students Actually Returning Spring 2556 Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%	Total Full-Time Students Fall						2737
Number of These Students Actually Returning Spring 2556 Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%	December Graduates (Full-Time) Not Returning for Spring						36
Retention Percentage = $\frac{2556}{2701}$ X 100 94.6%						2701	
2701 X 100 94.0%						2556	
Attrition Percentage = 5.4%	Retention Percentage	=		X 100	94.6%		
	Attrition Percentage	=			5.4%		

COMPARISON OF FIRST AND SECOND SEMESTER ENROLLMENT STATISTICS 2000-01

	<u>First</u>	Second	Loss	<u>Gain</u>
Full-Time Students	2737	2659	78	
Part-Time Students	60	87		27
Total Enrollment	2797	2746	51	
Full-Time Equivalency	2757.7	2688.0	69.7	

COMPARISON OF YEARLY ENROLLMENTS

	<u>1997-98</u>	<u>1998-99</u>	<u>1999-00</u>	<u>2000-01</u>
Average Full-Time Equivalency	2492	2597	2638	2723