Graduation Rates -- Direct from High School Students

	Number Entering		4-Year Graduation Rate			5-Year Graduation Rate			6-Year Graduation Rate			
		Without		w/o	with		w/o	with				
Year	Total	PharmD	Grad	PharmD	PharmD	Grad	PharmD	PharmD	Without	PharmD	With PharmD	
Entered	#	#	#	%	%	#	%	%	#	%	#	%
1996	737	638	359	56.3%	48.7%	410	64.3%	55.6%	419	65.7%	467	63.4%
1997	737	636	384	60.4%	52.1%	442	69.5%	60.0%	445	70.0%	503	68.2%
1998	761	670	375	56.0%	49.3%	458	68.4%	60.2%	464	69.3%	509	66.9%
1999*	771	676	371	54.9%	48.1%	442	65.4%	57.3%	447	66.1%	491	63.7%
2000*	762	623	353	56.7%	46.3%	430	69.0%	56.4%	443	71.1%	503	66.0%
2001	755	604	374	61.9%	49.5%	455	75.3%	60.3%				
2002*	776	571	326	57.1%	42.0%							
2003	813	628										
2004	782	643										
2005	809	632										

Calculations: Number Entering: Total, and total less pre-pharmacy, direct-from-high school students in that year

<u>6-year grad rates</u>: w/O Pharm = Grad # w/o Pharm divided by # Entering w/o Pharm; with Pharm % = Total Grad # divided by # Total # Entering

^{4 &}amp; 5-year grad #: total number in entering class who graduating in specified time

^{4 &}amp; 5 year %: w/O Pharm %= Grad # divided by # Entering w/o Pharm; with Pharm % = Grad # divided by Total # Entering

^{*}Computation procedures allow students who die while attending a University to be removed from the total entering numbers for calculation of graduation rates. The 1999, 2000 (1 pharmacy) (each reduced by two) and 2002 (reduced by one) enrollments each have been reduced on that basis.

Completions Grad Rates 1996-2005 Entering Classes