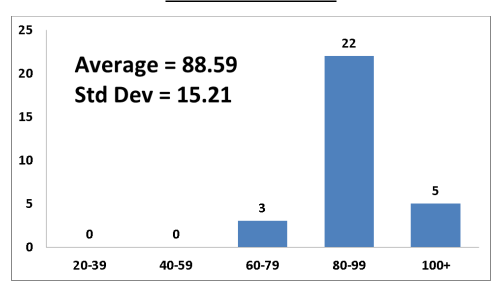
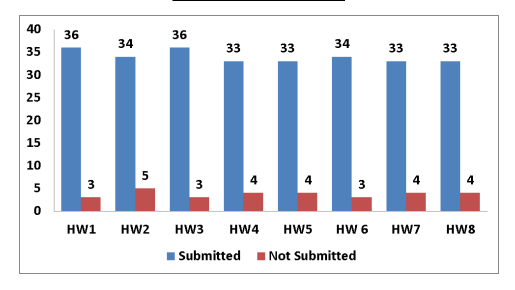
HW 8 REPORT

	Number of Students		
Total	37		
Submitted	33		
Not Submitted	4		

GRADE DISTRIBUTION



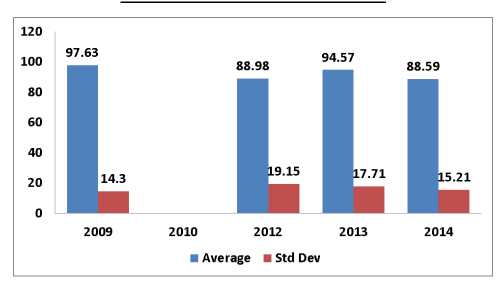
SUBMISSION HISTORY



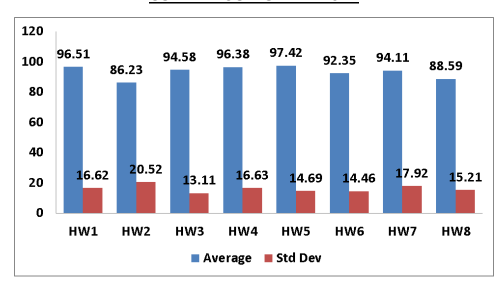
INDIVIDUAL PROBLEM BREAKDOWN

Problem	8.15	8.26	8.40	8.45	8.54	8.73	C8.3
Average	9.58	9.97	8.79	9.52	9.06	6.13	6.63
Std Dev	1.70	0.18	2.57	1.72	1.69	2.50	3.22

COMPARISON WITH LAST 4 YEARS



COMPARISON OF HW 2014



SPECIAL COMMENTS

- Major recurring problems included students solving the stream function improperly for problem 8.73
 - Max velocity on Y-axis is found when x = 0 and the partial derivative of the velocity with respect to y is equal to zero