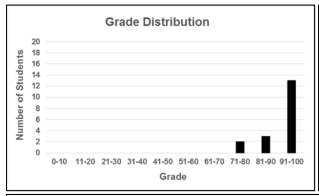
HW#6 REPORT

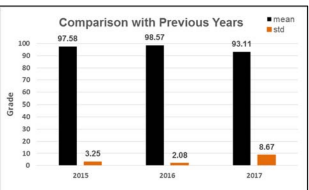
General

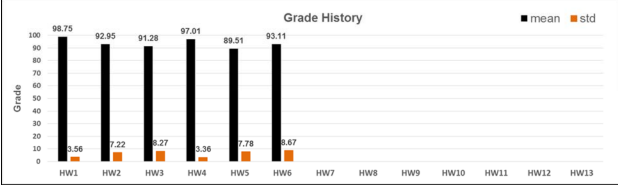
Number of students	18			
Number of submitted HW	18			
Number of not-submitted HW	0			
Number of problems	9			
Not including bonus for undergraduate students				
Grade average	93.11			
Grade standard deviation	8.67			
Including bonus for undergraduate students				
Grade average	105.60			
Grade standard deviation	12.29			

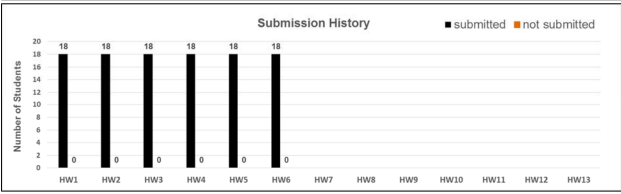
Grade Breakdown

Problem #	P3.150	P4.80	P4.83	P4.95	C3.5
Grade average	10.00	9.08	9.97	9.61	7.89
Grade standard deviation	0.00	2.23	0.11	0.79	3.47









Comments

P3.150

- None

P4.80

- None

P4.83

- None

P4.95

- Some students didn't assume another solution for the 2nd fluid.

C3.5

- Many students didn't calculate pressure difference caused by the elevation. Please note that the pipe is upright and the static pressure increases at the pipe end on top compared to the bottom.