HW 5 – Report

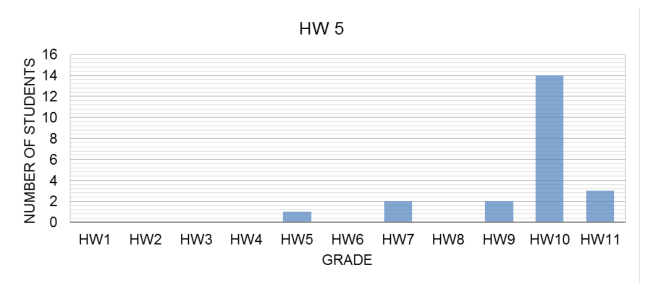
<u>General</u>

Total number of students	24		
Number of submitted HW	22		
Number of not submitted HW	2		
Number of problems	9		
Average grade	91.24		
Standard deviation of grades	14.03		

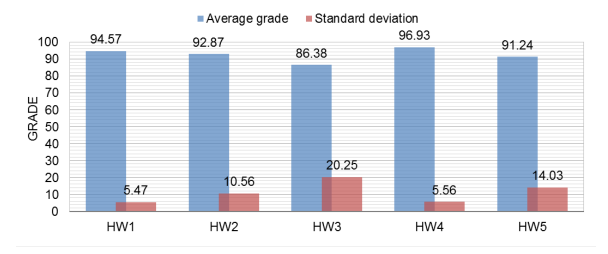
Individual problem breakdown

Problem	P3.49	P3.61	P3.95	P3.131	P3.139	P3.180	P3.185	P4.31	P4.41
Average grade	9.68	9.77	9.86	9.39	9.66	9.93	9.68	9.32	9.61
Standard deviation of grades	0.72	0.53	0.54	0.49	0.79	0.18	1.15	1.44	0.63

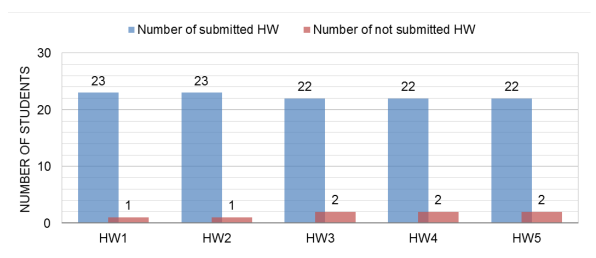
Grade distribution



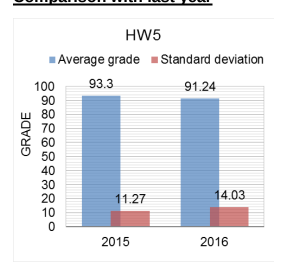
Grade history



Submission history

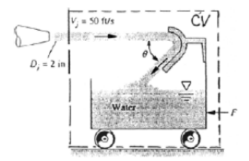


Comparison with last year



Comments

 Some students attempted to solve P3.61 by using a CV that cuts the two jets (inlet and outlet) instead of using the following:



- Several students wrote wrongly the manometer equation in P3.131.
- Few students did not find the position of maximum deceleration in P4.31.