## Quiz 4 Report <br> 9/30/2020

## 1. Summary

| Total number of students | 10 |
| :--- | :--- |
| Attended | 8 |
| Missed | 2 |
| Average grade | 8.56 |
| Standard deviation of grades | 0.86 |

Quiz 4 Grade Distribution


Quiz 4 Comparison with Previous Years


## 2. Comments

- Most student solved linear momentum and continuity equation parts correctly.
- Some of students made minor mistakes to get velocity at each section.
- Several students could not use the Energy equation well, and they didn't make final answer to get $h$
- Some of students calculated pressure difference correctly, but they only considered the mercury density and could not consider the water density when they calculate $h$

