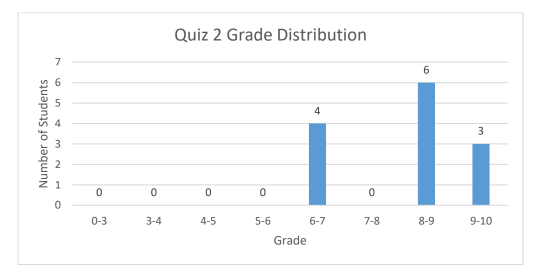
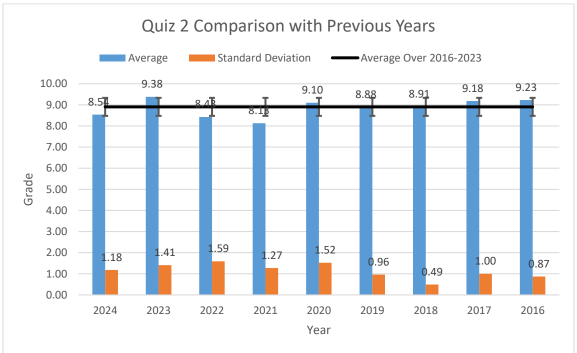
Quiz 2 Report 9/18/2024

1. Summary

Total number of students	13
Attended	13
Missed	0
Average grade	8.54
Standard deviation of grades	1.18





2. Comments

- Most students were able to setup the first part of the problem correctly.
- Some students could not insert the continuity equation in the Bernoulil equation between (1) and (2) and could not solve for the jet velocity.
- Some students were not clear that a free jet is at atmospheric pressure, and that $P_a = 101000 Pa$ and not 101 Pa.
- One student wrongly assumed $P_3 = P_a$.