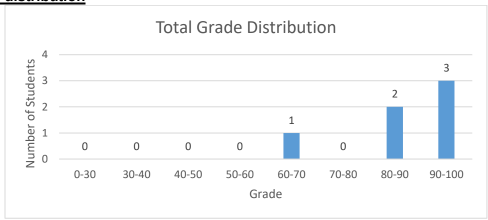
Exam 2 Report 12/7/2025

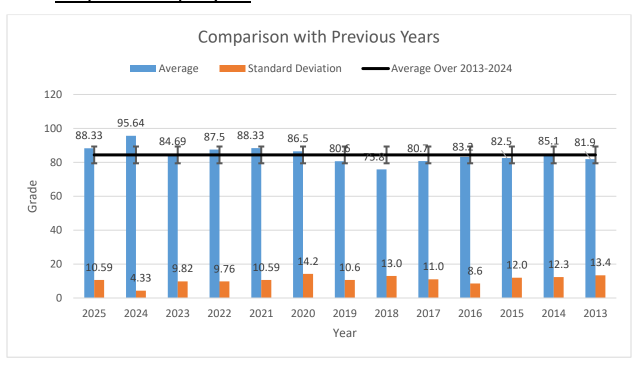
1. Summary

Total number of students	6
Attended	6
Missed	0
Number of problems	3
Average grade	88.33
Standard deviation of grades	10.59

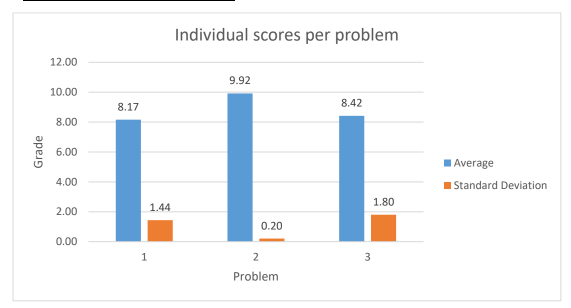
2. Grade distribution



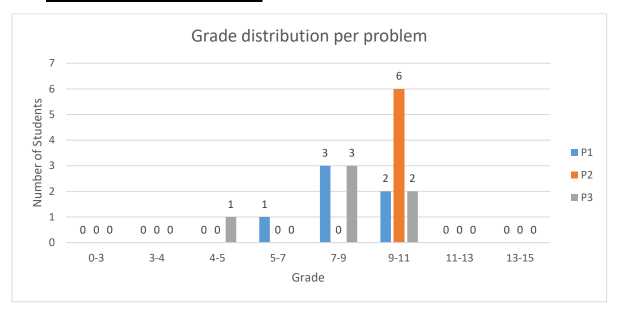
3. Comparison with past years



4. Individual problem breakdown



5. Grade distribution per problem



6. Comments

PROBLEM 1

- Many students had problems obtaining c_1 and c_2 in the velocity field.
- One student solved the problem correctly.
- \bullet $\,$ Most students obtained the general v_z field and applied the boundary conditions correctly.

PROBLEM 2

- All the students solved the problem correctly.
- One students had a minor mistake in the evaluation of the RPS.

PROBLEM 3

- · Most of the students solved the problem correctly
- One student ran out of time and could not solve the problem.
- One student had the wrong value for $z_1 z_2$ which caused issues in the convergence of f.