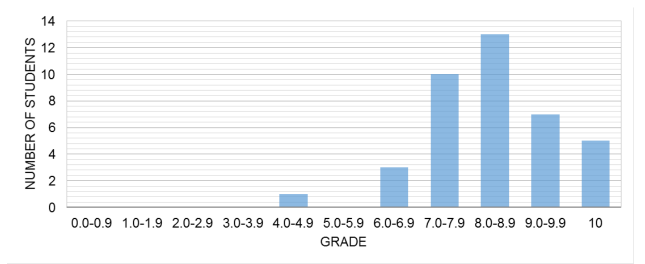
# QUIZ 8 – Report

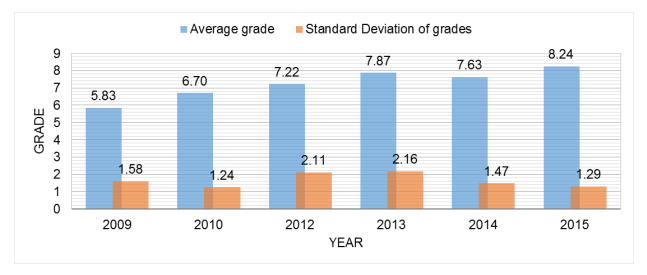
## <u>General</u>

Total number of students	41
Attended	38
Missed	2
Make-up	1
Average grade	8.24
Standard deviation of grades	1.29

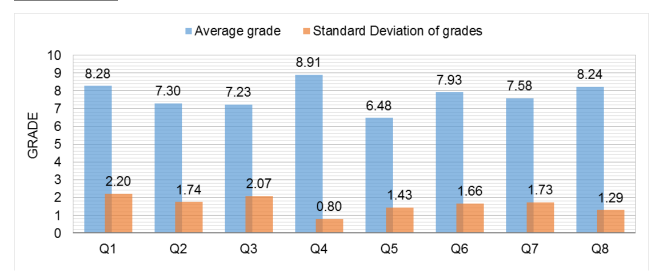
## **Grade distribution**



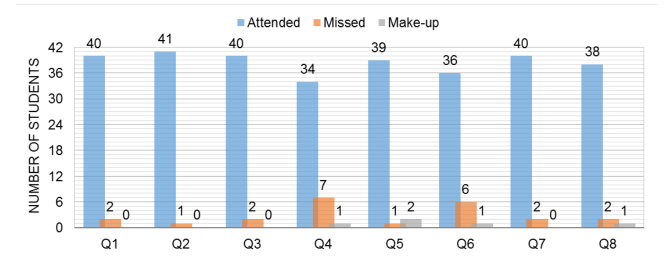
## Comparison with last five years



#### **Grade history**



**Attendance history** 



#### **Comments**

- Few students did not simplify correctly the momentum equation; consequently, they got a differential equation difficult to solve.
- Few students made mistakes in solving the reduced momentum equations.
- Some students did not use  $v_{\theta} = \omega R_2$  as boundary condition at  $r = R_2$ . Instead, they used  $v_{\theta} = \omega$ .