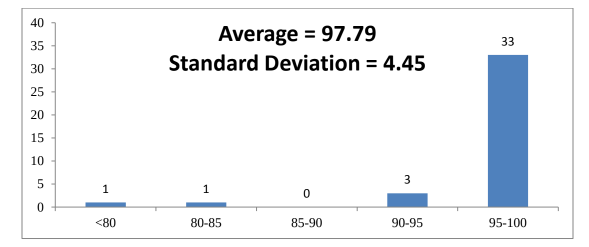
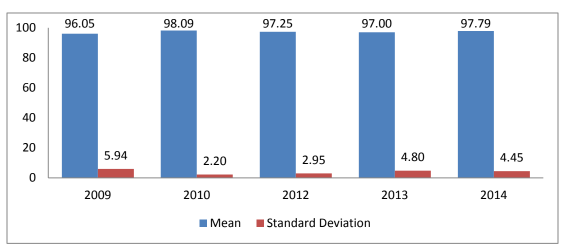
# **Report of CFD Lab 2**

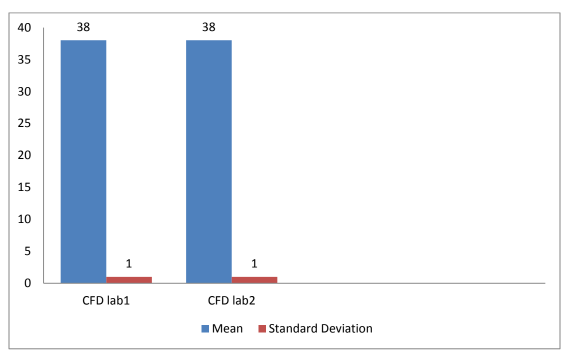
|               | Number of Students |
|---------------|--------------------|
| Total         | 39                 |
| Submitted     | 38                 |
| Not Submitted | 1                  |

#### **GRADE DISTRIBUTION**



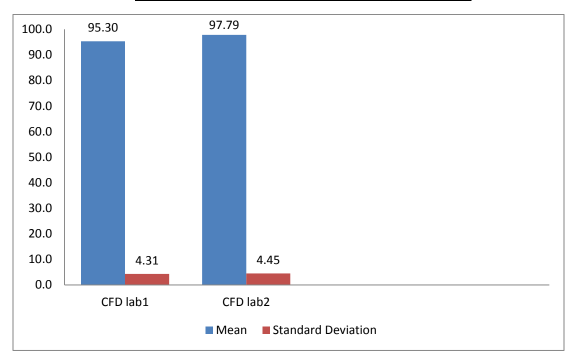


### **COMPARISON WITH LAST 4 YEARS**



### **SUBMISSION HISTORY (Fall 2014)**

## COMPARISON OF CFD LAB (Fall 2014)



## 1. Common mistake

- Some students did not do V&V analysis of lift coefficient
- Some students missed some of figures and tables asked to make in section 9.3 and 9.4
- Many did not make discussion about section 9.5.2 question.
- Some reports were made poorly and hard to read and understand.

## 2. Feedback

## 2.1.Positive

- Most students are satisfied with lab manual and they believed manual is clearly described to follow and get results.
- Some students would like to study the effect of turbulent models. Turbulence model studies are part of the CFD Lab 3.

## 2.2.Negative

- Some students think the organization of the exercise question needs improvement.
- Some think that it will be useful and clear to provide the reason the data and analysis should be made given in the exercise section.