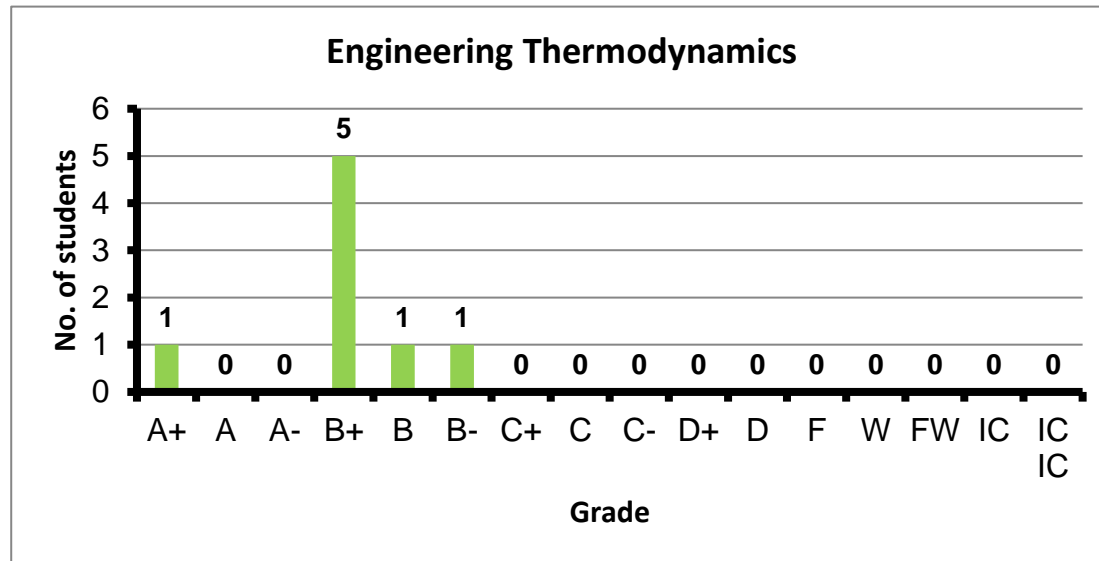
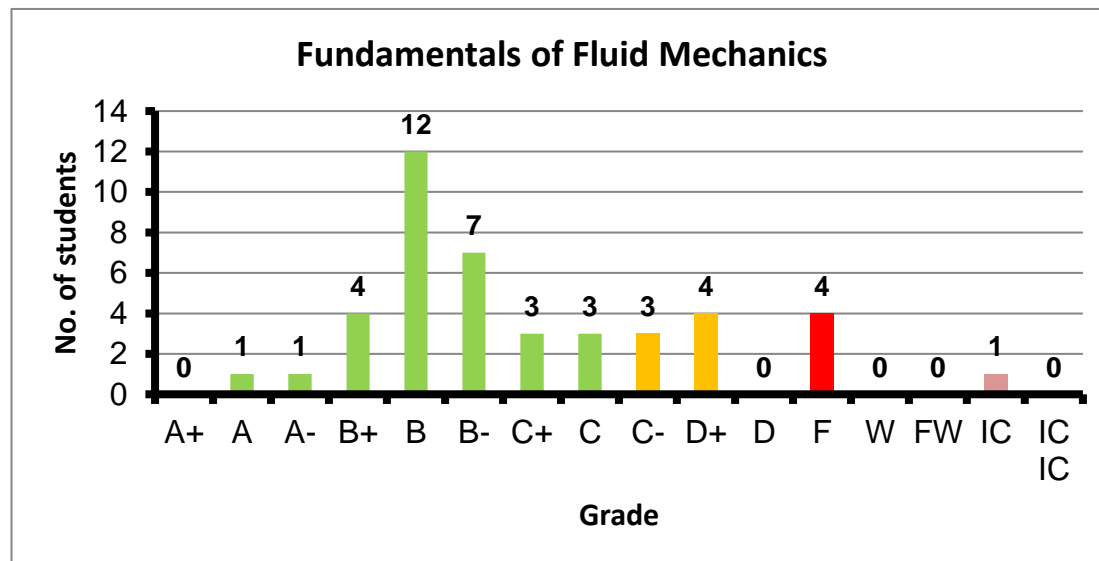


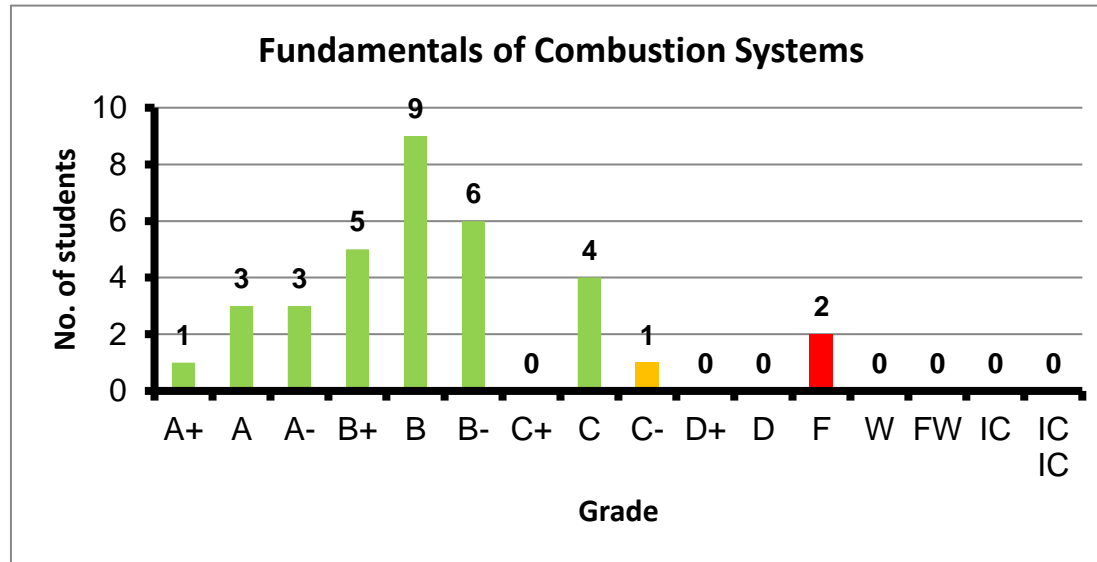
Course: Engineering Thermodynamics
 Programs: SEE
 Code: MEPN103
 Student: 8
 A+ to C: 100%
 C- to D: 0%
 F: 0
 W: 0
 Average: 3.28
 Std Dev: 3.52



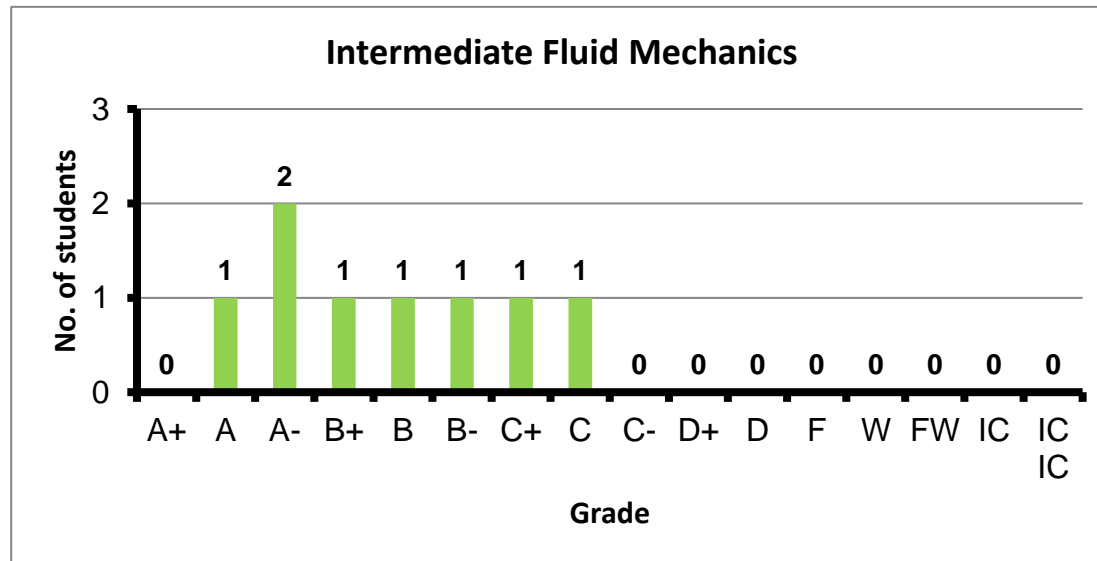
Course: Fundamentals of Fluid Mechanics
 Programs: SEE
 Code: MEPN202
 Student: 43
 A+ to C: 72%
 C- to D: 16%
 F: 4
 W: 0
 Average: 2.37
 Std Dev: 2.59



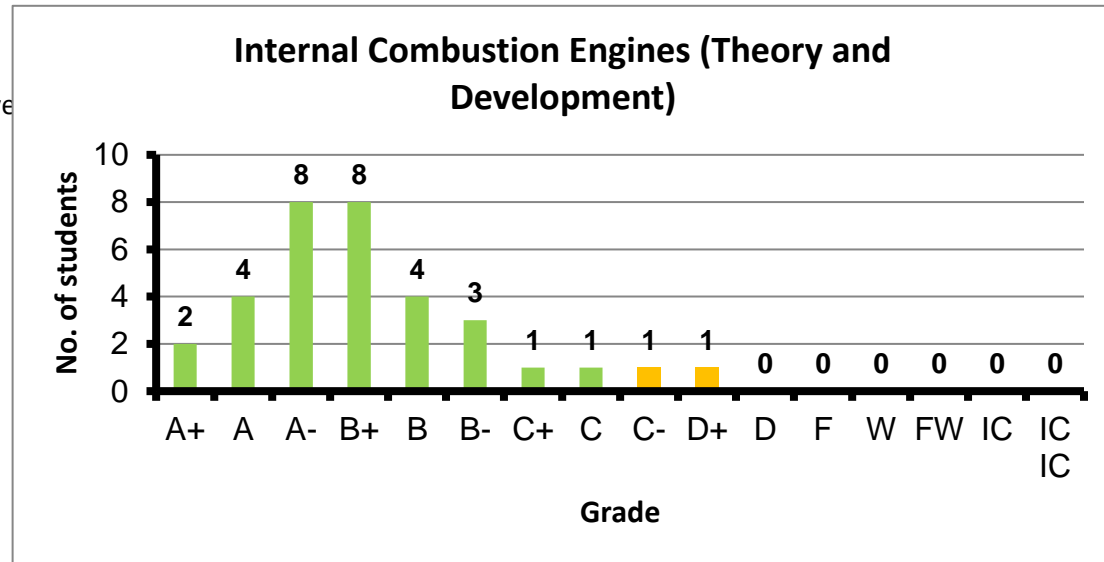
Course: Fundamentals of Combustion Systems
 Programs: SEE
 Code: MEPN203
 Student: 34
 A+ to C: 91%
 C- to D: 3%
 F: 2
 W: 0
 Average: 2.84
 Std Dev: 3.03



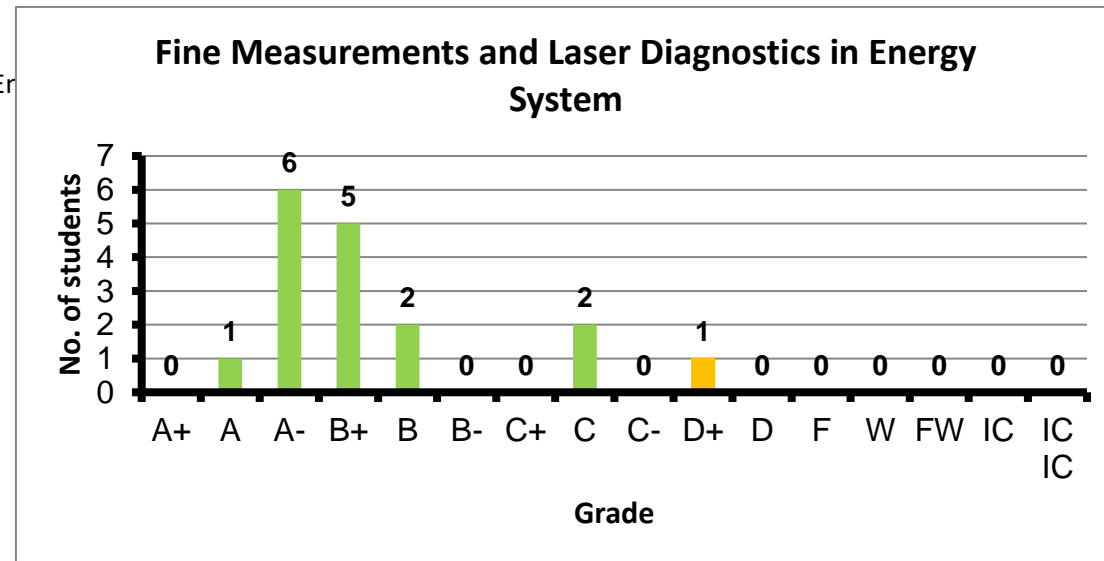
Course: Intermediate Fluid Mechanics
 Programs: SEE
 Code: MEPN224
 Student: 8
 A+ to C: 100%
 C- to D: 0%
 F: 0
 W: 0
 Average: 3.09
 Std Dev: 3.38



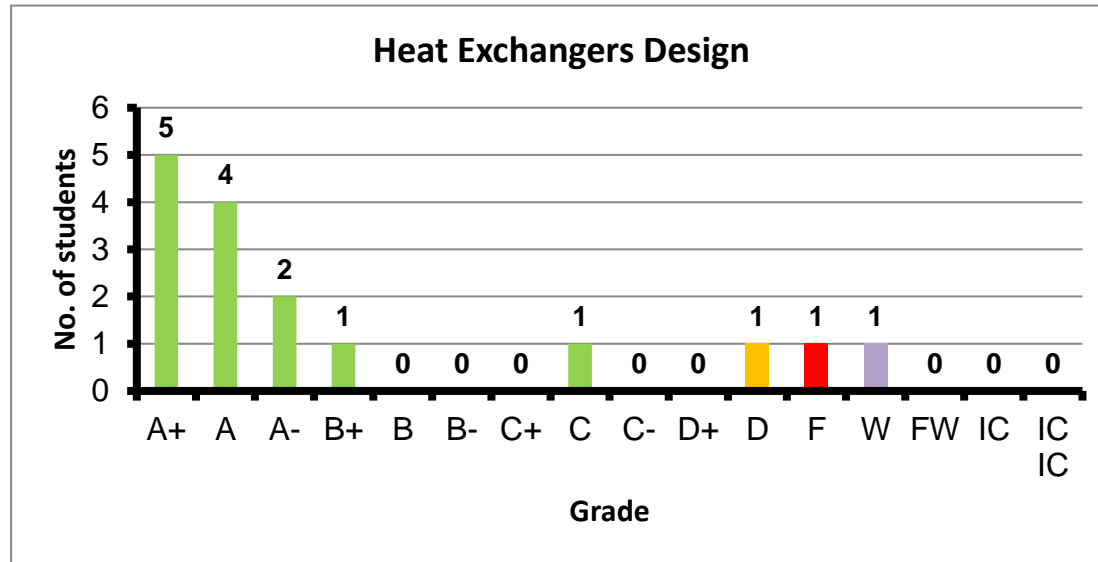
Course: Internal Combustion Engines (Theory and Development)
 Programs: SEE
 Code: MEPN301
 Student: 33
 A+ to C: 94%
 C- to D: 6%
 F: 0
 W: 0
 Average: 3.26
 Std Dev: 3.37



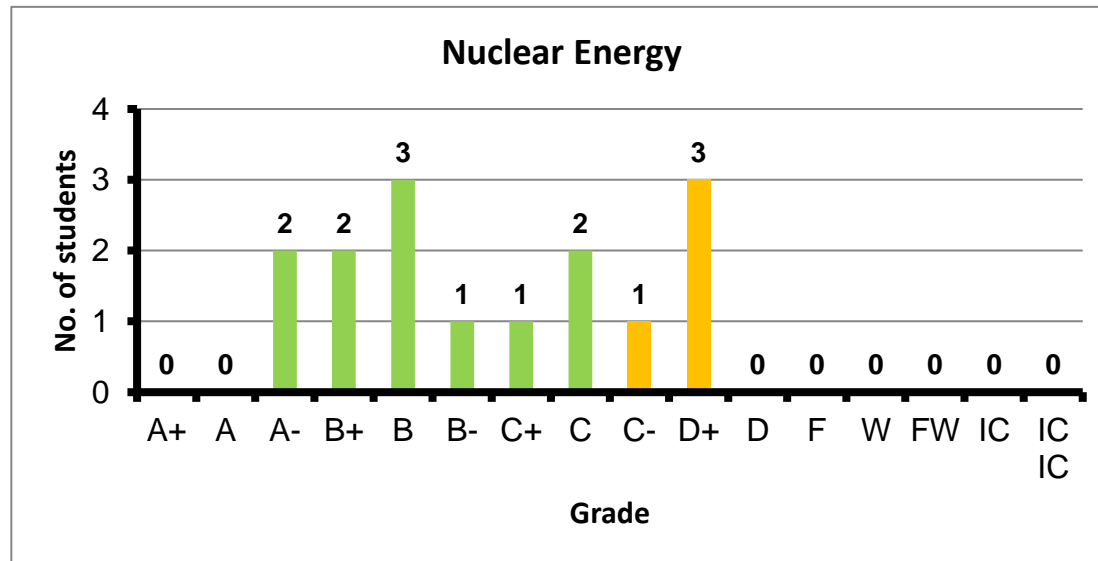
Course: Fine Measurements and Laser Diagnostics in Energy System
 Programs: SEE
 Code: MEPN328
 Student: 17
 A+ to C: 94%
 C- to D: 6%
 F: 0
 W: 0
 Average: 3.18
 Std Dev: 3.36



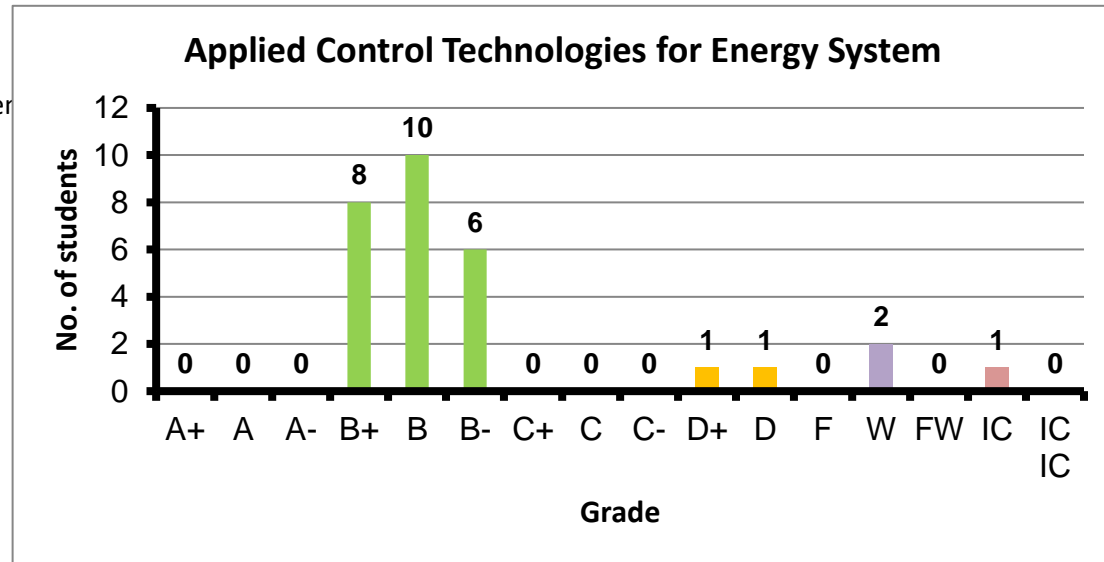
Course: Heat Exchangers Design
 Programs: SEE
 Code: MEPN403
 Student: 16
 A+ to C: 81%
 C- to D: 6%
 F: 1
 W: 1
 Average: 3.31
 Std Dev: 3.60



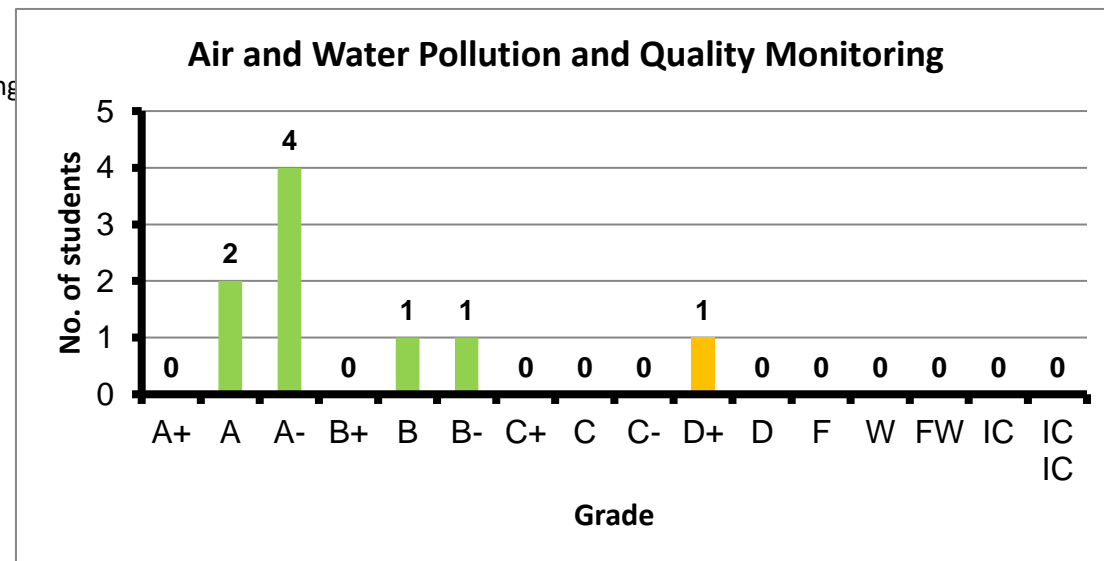
Course: Nuclear Energy
 Programs: SEE
 Code: MEPN404
 Student: 15
 A+ to C: 73%
 C- to D: 27%
 F: 0
 W: 0
 Average: 2.53
 Std Dev: 2.73



Course: Applied Control Technologies for Energy System
 Programs: SEE
 Code: MEPN405
 Student: 29
 A+ to C: 83%
 C- to D: 7%
 F: 0
 W: 2
 Average: 2.88
 Std Dev: 2.92



Course: Air and Water Pollution and Quality Monitoring
 Programs: SEE
 Code: MEPN416
 Student: 9
 A+ to C: 89%
 C- to D: 11%
 F: 0
 W: 0
 Average: 3.32
 Std Dev: 3.62



Course: Laboratory of Energy Systems.
 Programs: SEE
 Code: MEPN433
 Student: 9
 A+ to C: 100%
 C- to D: 0%
 F: 0
 W: 0
 Average: 3.32
 Std Dev: 3.57

