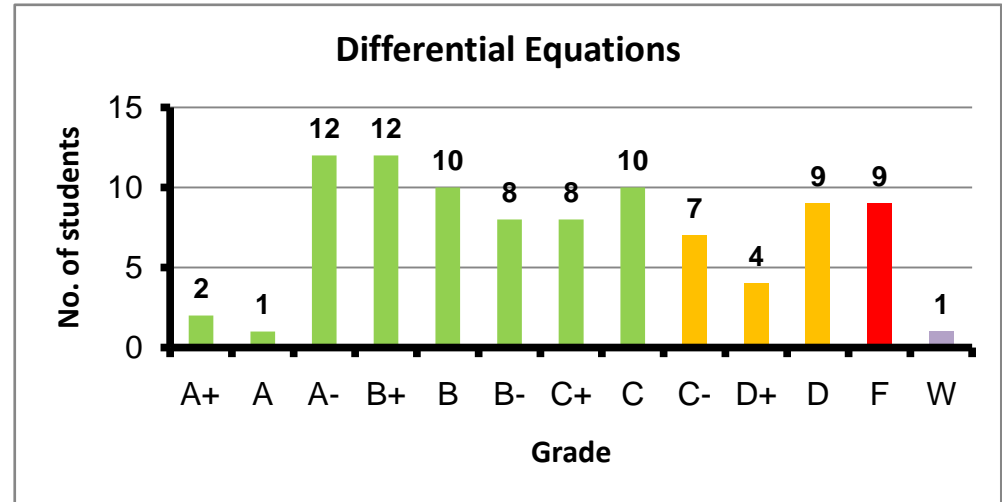
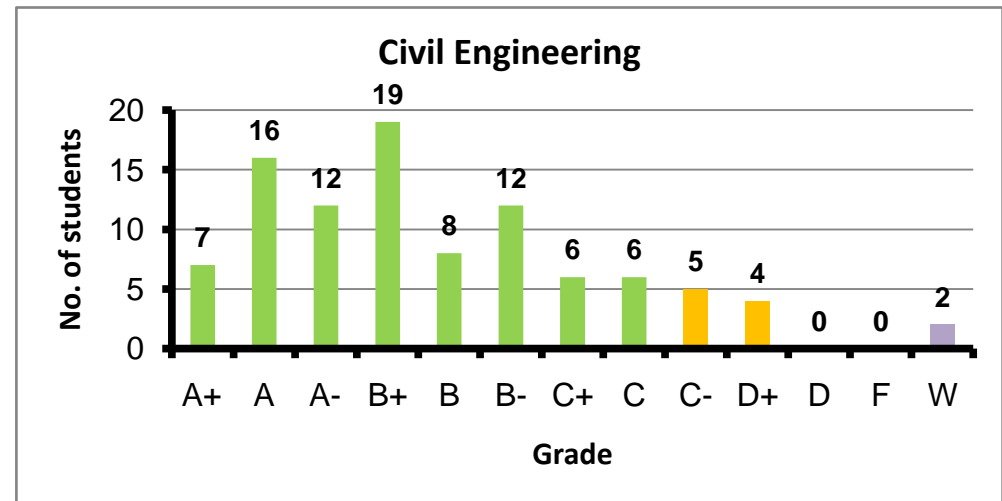


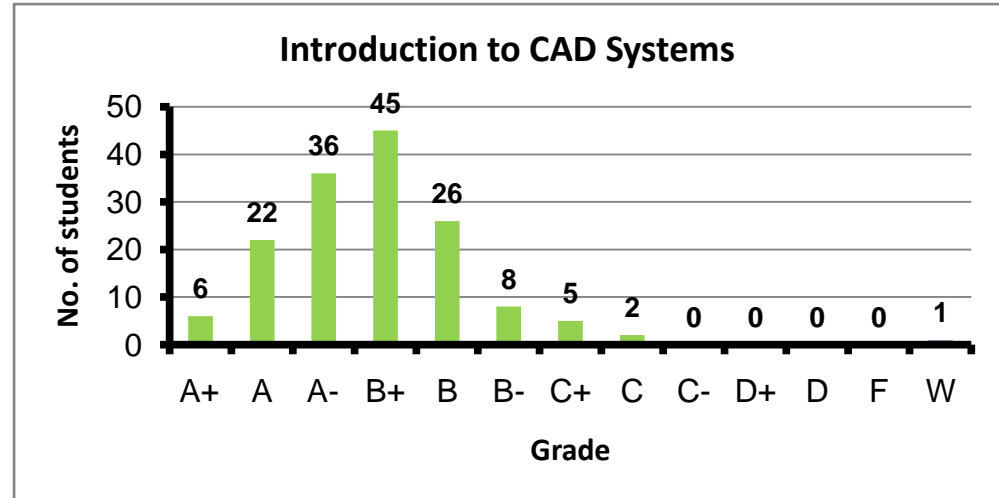
Course: Differential Equations
 Programs: InterProg
 Code: MTHN103
 Student: 93
 A+ to C: 63
 C- to D: 20
 F: 9
 W: 1
 Average: 2.31
 Std Dev: 1.15



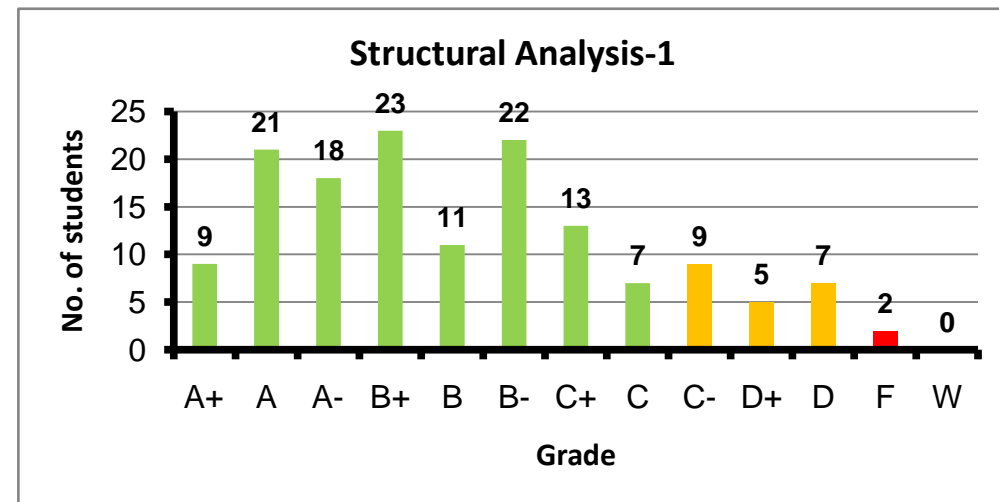
Course: Civil Engineering
 Programs: InterProg
 Code: CVEN125
 Student: 97
 A+ to C: 86
 C- to D: 9
 F: 0
 W: 2
 Average: 3.11
 Std Dev: 0.80



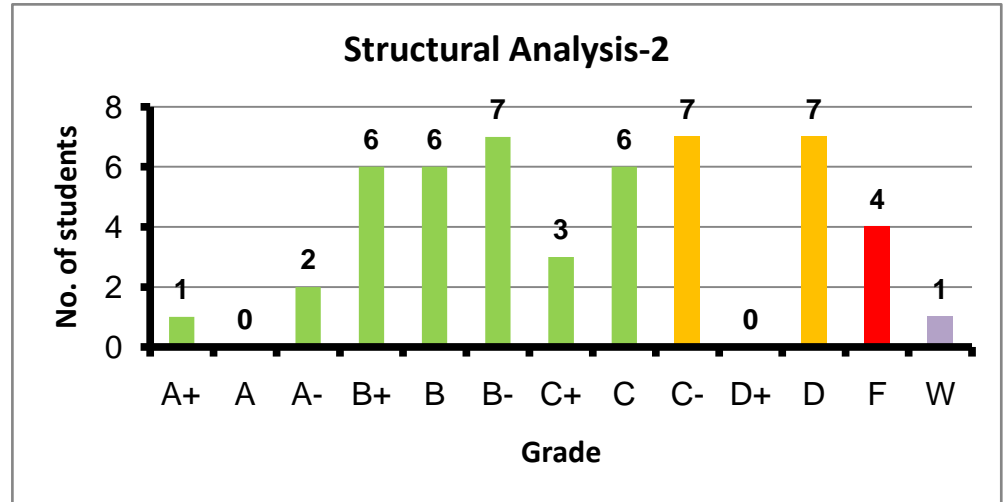
Course: Introduction to CAD Systems
 Programs: InterProg
 Code: ARCN106
 Student: 151
 A+ to C: 150
 C- to D: 0
 F: 0
 W: 1
 Average: 3.39
 Std Dev: 0.46



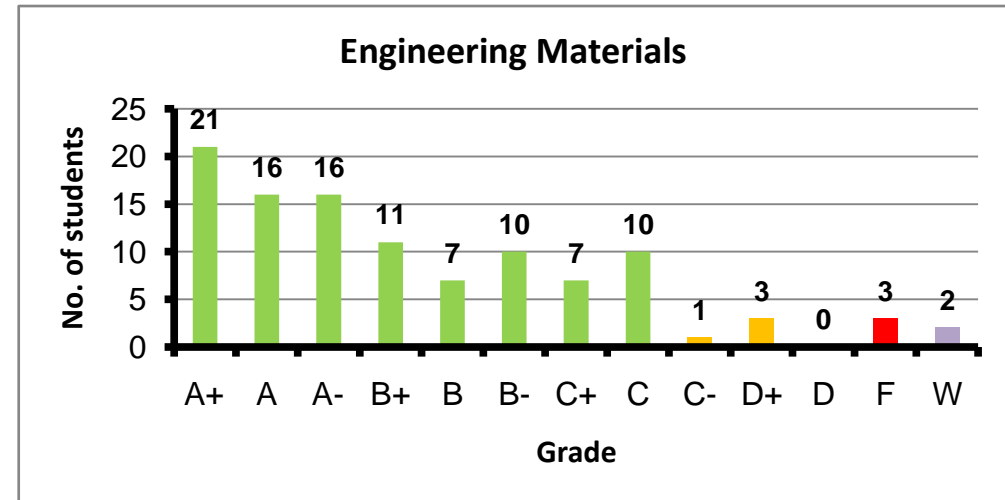
Course: Structural Analysis-1
 Programs: InterProg
 Code: STRN101
 Student: 147
 A+ to C: 124
 C- to D: 21
 F: 2
 W: 0
 Average: 2.91
 Std Dev: 0.95



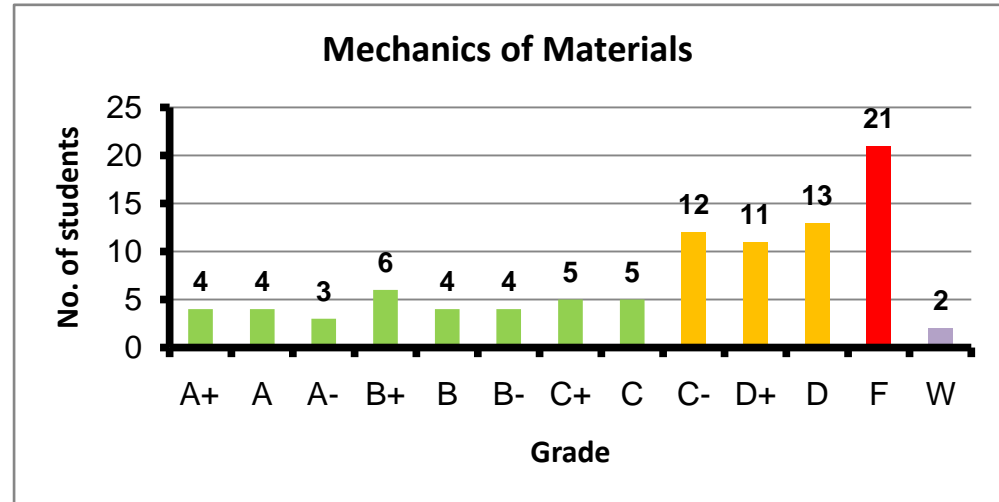
Course: Structural Analysis-2
 Programs: InterProg
 Code: STRN102
 Student: 50
 A+ to C: 31
 C- to D: 14
 F: 4
 W: 1
 Average: 2.16
 Std Dev: 1.04



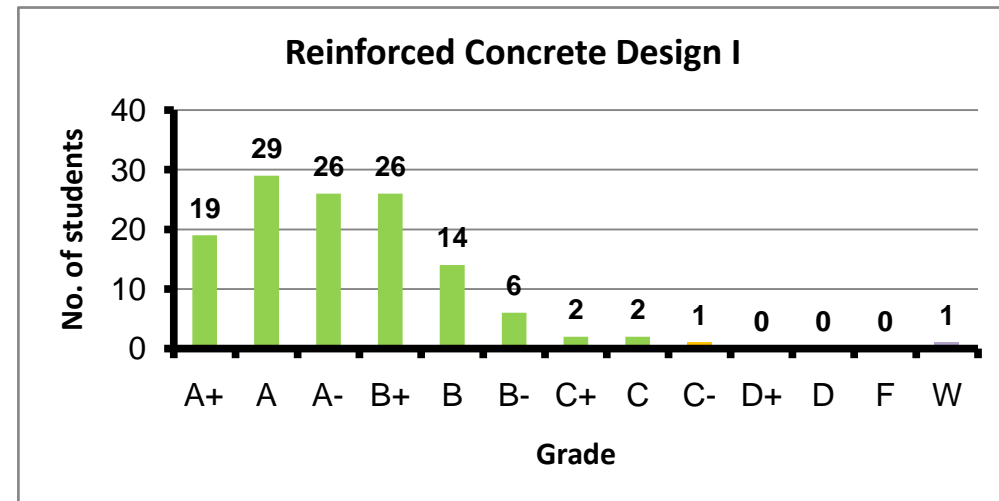
Course: Engineering Materials
 Programs: InterProg
 Code: STRN103
 Student: 107
 A+ to C: 98
 C- to D: 4
 F: 3
 W: 2
 Average: 3.18
 Std Dev: 0.95



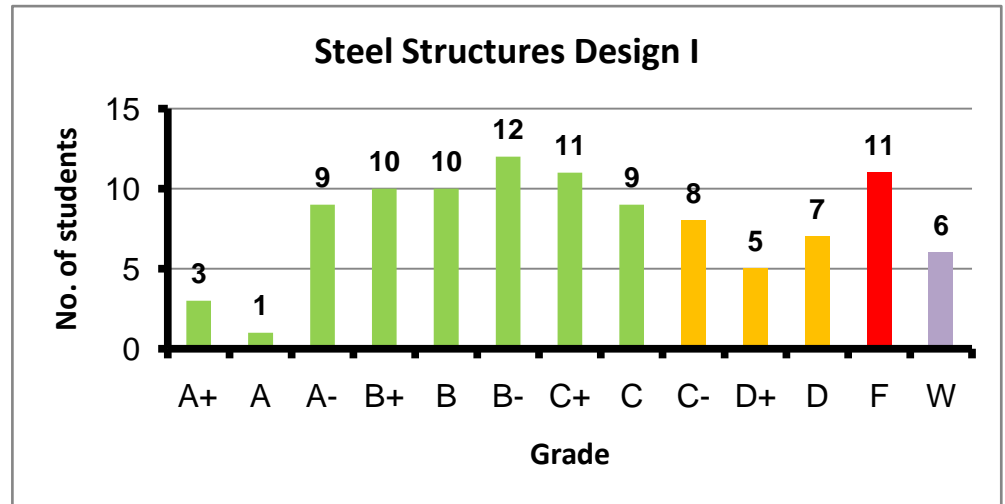
Course: Mechanics of Materials
 Programs: InterProg
 Code: STRN104
 Student: 94
 A+ to C: 35
 C- to D: 36
 F: 21
 W: 2
 Average: 1.70
 Std Dev: 1.29



Course: Reinforced Concrete Design I
 Programs: InterProg
 Code: STRN201
 Student: 126
 A+ to C: 124
 C- to D: 1
 F: 0
 W: 1
 Average: 3.54
 Std Dev: 0.51



Course: Steel Structures Design I
 Programs: InterProg
 Code: STRN302
 Student: 102
 A+ to C: 65
 C- to D: 20
 F: 11
 W: 6
 Average: 2.25
 Std Dev: 1.14



Course: Material Science
 Programs: InterProg
 Code: METN132
 Student: 66
 A+ to C: 41
 C- to D: 15
 F: 9
 W: 1
 Average: 2.15
 Std Dev: 1.23

