CVE541 Advanced Structural Engineering II (2 Units)

Department of Civil Engineering

Covenant University
1. CVE541

1.1. CVE541 Advanced Structural Engineering II (2 Units)

Superstructure and substructure design in reinforced concrete and steel structures for bridge design and multi-storey structures.

GRADING SYSTEM

Class Test/Assignments = 20 marks 30%

Mid-semester Test = 10 marks

Examination

End of Semester Examination = 70 marks 70%

100%

Interpretation of GradePoints

A = 70 and above 5
B = 60  694  
C = 50  593  
D = 45  492  
E = Below 450  

DEGREE CLASSIFICATION

Classes of degree are to be awarded depending on the cumulative GPA obtained. The classes of degree that may be awarded are First Class Honours, Second Class Honours (Upper Division), and Second Class Honours (Lower Division), Third Class Honours.