Lecture Syllabus

Year 2022, spring semester

Finite Element Implementation (in-person or online lecture)

Lecturer: Hong-Gun Park (880-7055, Building 39-431 parkhg@snu.ac.kr)

Lecture time: Mon. & Wed. 11:00-12:15.

TA: Park Eun-Sang espark22@snu.ac.kr (office 39-421)

Text Book: Finite Elements for Structural Analysis by Weaver and Johnston, Prentice Hall

References: Finite Element Analysis Fundamentals by R. H. Gallagher, Prentice Hall

Finite Element Procedures in Engineering Analysis by K. Bathe, Prentice Hall

The Finite Element Method by Zienkiewicz and Taylor, McGraw-Hill.

The Finite Element Method Using MATLAB, Kwon, and Bang, CRC

콘크리트 비선형 전산해석 및 설계, 한국콘크리트학회.

Summary of lecture: Basics of finite element analysis for structures in civil engineering. The characteristics and application of finite elements including inelastic Analysis.

Contents:

Approximate solution methods: weighted residual, finite difference method.

Basic Concepts: stress-strain relationship, Principle of Virtual Work

One Dimensional Elements (Truss and Beam-column)

Two – Dimensional Elements (Plane stress, Plane strain)

Iso-parametric formulation

General Solids (brick elements)

Axisymmetric elements

Plate bending

General Shell

Axisymmetric Shell

Vibrations

Instability

Evaluation:

Homework & Projects: 40 %

Mid-term test: 30 %

Final test: 30 %

Deadline for submission of homework: within a week

Projects: computer programming for structural analysis using software matlab