

# Lecture Syllabus

**spring, 2021**

Earthquake Engineering

Lecturer : Hong-Gun Park (880-7055, Building 39-427 [parkhg@snu.ac.kr](mailto:parkhg@snu.ac.kr))

Lecture time : Mon & Wed 11:00 – 12:15 (online or video lecture)

Online site : my.snu.ac.kr - etl.snu.ac.kr

TA : ~~Ju Yohan~~ [jyhj1102@snu.ac.kr](mailto:jyhj1102@snu.ac.kr) (~~building 39, structural system lab~~)

---- TA was changed to

Koo Ja-Hoon [koojahyung@snu.ac.kr](mailto:koojahyung@snu.ac.kr) (building 39, structural system lab)

Lecture Summary : Basic concept of Earthquake Design of Buildings. Earthquake design of members and details.

Lecture notes : notes will be distributed through TA, before each class.

References:

1. 건축구조기준 2016 (Korean Building Code) – load, concrete, steel
2. 건축물내진설계기준 2019 (Earthquake design building code) : a part of KBC
3. Naeim, F, The Seismic Design Handbook, 2<sup>nd</sup> Ed., KAP
4. ACI 318-11 (concrete design code), US.
5. AISC-LRFD (steel design code), US.
6. ATC 40, 440 (Applied Technology Council), California, US.
7. NEHRP 273, 274 (National Hazards Reduction Program), US.

Contents:

1. 서론 (Introduction)  
Causes, effects, history of Earthquakes
2. 지진공학( Engineering Seismology)  
ground waves, types of waves, magnitude and intensity
3. 설계지진강도 (Selection of Design Earthquakes)  
Methods for selecting design earthquake, design response spectrum
4. 건축물의 동적응답 (Review and Computation of Dynamic Response)  
Basics of dynamics, calculation of building responses under earthquakes
5. 내진설계의 개념 (Basic Principles of Earthquake-Resistance Design)  
Limit states, calculation of design load, analysis, design procedure
6. 내진설계법 (Earthquake design method : design concept, design load, analysis method)
  - Earthquake design building code 2019, KBC
  - 콘크리트구조기준 (Korean Concrete Institute code)
  - International Building Code (IBC), US.
  - ACI 318-11 for concrete, US.
  - AISC-LRFD for steel design, US.
7. 비선형 해석과 성능기반설계 (nonlinear analysis and performance-based design)
  - Nonlinear Static analysis, Nonlinear time history analysis.

Prerequisites : structural analysis, structural dynamics, reinforced concrete design/ steel design

Evaluation : Homework : 10 %

1<sup>st</sup> project : 30 %      Calculation of earthquake load, Design of structural system

2<sup>nd</sup> project : 30%      Design of members and details

3<sup>rd</sup> project : 30%      Structural Evaluation using nonlinear analysis