

## **Faculty of Engineering & Technology**

## **Advanced technology of Construction Materials**

#### Information:

Course Code: SCM 414 Level: Undergraduate Course Hours: 3.00- Hours

**Department :** Department of Structural Engineering & Construction Management

# **Instructor Information:**

Title	Name	Office hours
Lecturer	Youssef Ahmed Elsayed Kamaleldin Ahmed Awad	5
Teaching Assistant	Ahmed Taher Abdelhamed Mohamed Yousef	

#### Area Of Study:

Áunderstand the difference between the static and dynamic analysis.

Ádentify the dynamic properties of the structure.

ADbtain the response of a SDOF system subjected to harmonic, rectangular pulse and general load.

Adentify areas of high, medium and low seismicity in Egypt.

Adentify the arrivals of P- and S- seismic waves using the record (time history) of an earthquake.

Æalculate, analytically, the seismic response of SDOF systems to idealized ground accelerations (harmonic and rectangular pulses).

Recognize the peak-displacement, peak-velocity, and peak-acceleration portions of a seismic design response spectrum.

Alame the causes of plan- and vertical- structural irregularities of buildings.

Apply the equivalent static force procedures and response spectrum methods in seismic design of domestic structures

# **Description:**

Advanced concrete technology, Advanced technology of finishing and insulating materials, Adapted technology of alternative building materials for low-cost construction, New developments and innovative uses of construction materials, Introduction to fracture mechanics, Miscellaneous non-conventional construction materials and products: ceramics, refractories, polymers and plastics, injection materials and joint sealants, composite, optical fibers, carbon fibers, Pipes for water and sewage networks, Material-related failures of structures, Maintenance and repair techniques of materials in structures, Welding technology

### **Course outcomes:**

### a. Knowledge and Understanding: :

- 1 Seismic terminology (glossary)
- 2 Effects of structure's dynamic properties on its seismic response
- 3 Methods of earthquake quantification

#### b.Intellectual Skills::

- 1 Æveiewing the structural systems of domestic critically to avoid plan and vertical irregularities
   2 Ævaluating, qualitatively, the effects of earthquakes with different magnitudes and epicenter distances on structures
  - 3 Recognizing the important effects of structure's dynamic properties on its seismic response



# c.Professional and Practical Skills: :

- 1 ÁDesign of domestic structures using the equivalent static force procedure
- 2 ÁDesign of domestic structures using the response spectrum method

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to structural dynamics.	4	3	1
Undamped free vibration analysis of SDOF systems.	4	3	1
Damped free vibration analysis of SDOF systems.	4	3	1
The nature of earthquake ground motion. Seismicity of the world and of Egypt. Causes of earthquakes, basic glossary and terminology. Seismic waves.	4	3	1
Quantification of earthquakes. Characteristics of earthquake ground motions. Philosophy of design.	4	3	1
Response of SDOF system to general dynamic loading.	4	3	1
Seismic response spectral analysis of SDOF systems.	4	3	1
Free vibration analysis of MDOF systems.	4	3	1
Seismic response spectral analysis of MDOF systems.	4	3	1
Linear static seismic lateral force procedures.	4	3	1
Architectural considerations.	4	3	1
Seismic design by ECP-201 I.	4	3	1
Seismic design by ECP-201 II.	4	3	1
Applications using commercial engineering programs I.	4	3	1
Applications using commercial engineering programs II.	4	3	1

# **Teaching And Learning Methodologies:**

Lectures

**Tutorials** 

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
assignmnets	10.00			
attendence	10.00			
doctor's opinion	10.00			
final exams	40.00			

30.00

mid term exams



Course Notes :
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Recommended books:
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Periodicals:
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Web Sites:
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