## Course Specifications (2011 - 2012)

## A. Basic Information

Course Title	Reinforced concrete (1-B)				Course Code:	CVE 224	
Lecture:	2	Tutorial:	2	Practical	0	Total	4
Programme (s) on which this course is given:				B.Sc. Civil Engineering	(General)		
Major or minor element of program:			Major				-
Department offering the program:			Civil Engineering				
Department offering the course:			Civil Engineering				_
Academic Year of program: Second			Level of program:		Second Semester		
Date of specifications approval:				16/3/2010			-

# **B. Professional Information**

# 1. Overall aims of course

By the end of the course the students will be able to:

To have knowledge on the integrated design and detailing for beams & columns in RC structures, and to be familiar with the design requirements of Egyptian code for beams and columns

# 2. Intended Learning outcomes of Course (ILOs)

a. Knowledge and Understanding:

a.3) Understand characteristics of engineering materials related to discipline.

a.4) Understand principles of design including elements design, process and/or a system related to specific disciplines.

a.6) define quality assurance systems, codes of practice and standards, health and safety requirements and environmental

a.13) Apply Engineering principles in the fields of reinforced concrete and metallic structures analysis and design, geo-

## b. Intellectual Skills

b.2) Select appropriate solutions for engineering problems based on analytical thinking.

b.4) Combine, exchange, and assess different ideas, views, and knowledge from a range of sources.
b.15) Analyze and select codes of practices in designing reinforced concrete and metallic structures of all types. Determine the

c. Professional and Practical Skills

c.2) Professionally merge the engineering knowledge, understanding, and feedback to improve design, product and/or services.
c.6) Use a wide range of analytical tools, techniques, equipment, and software packages pertaining to the discipline and develop
c.10) Apply quality assurance procedures and follow codes and standards.

## d. General and Transferable Skills

d.6) Effectively manage tasks, time, and resources.

d.7) Search for information and engage in life-long self learning discipline.

d.9) Refer to relevant literatures.

#### 3. Contents

Week #	Topics	No. of Hours	ILOS	Teaching / learning methods and	Assessment method
	Load evaluation for slabs	2	a3, a4, a6, a13	Lectures	Assignments
1			b2, b4, b15	Case study	Quiz
1			c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam

			a3, a4, a6, a13	Lectures	Assignments
2	Load evaluation for beams and	2	b2, b4, b15	Case study	Quiz
	walls		c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
3	Internal forces for beams and	2	b2, b4, b15	Case study	Quiz
3	columns	2	c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
4	Statical calculation for floors &	2	b2, b4, b15	Case study	Quiz
4	halls	2	c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
5	Statical calculation for sheds	2	b2, b4, b15	Case study	Quiz
5	Statical calculation for sneds		c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
		2	a3, a4, a6, a13	Lectures	Assignments
6	Integrated design of beams		b2, b4, b15	Case study	Quiz
0	integrated design of beams		c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
7	Integrated design of columns	2	b2, b4, b15	Case study	Quiz
1	integrated design of columns		c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13		
0	Midtorm Even	0	b2, b4, b15		
8	Midterm Exam	2			
			d6, d7, d9		
			a3, a4, a6, a13	Lectures	Assignments
0		2	b2, b4, b15	Case study	Quiz
9	Bond and development length		c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13		Assignments

10	Reinforcement detailing for	2	b2, b4, b15	Case study	Quiz
10	beams- exact method	2	c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
11	Reinforcement detailing for	2	b2, b4, b15	Case study	Quiz
	beams- code method	2	c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
12	Reinforcement detailing for	2	b2, b4, b15	Case study	Quiz
12	columns	2	c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
13	Design for deflection control 1	2	b2, b4, b15	Case study	Quiz
10			c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13	Lectures	Assignments
14	Design for deflection control 2	2	b2, b4, b15	Case study	Quiz
14	Design for deflection control 2	2	c2, c6, c10	Class activity	Mid-term exam
			d6, d7, d9	Tutorial	Final exam
			a3, a4, a6, a13		
15	Final Exam		b2, b4, b15		
15			c2, c6, c10		
			d6, d7, d9		
	Total	28			

# **4- Teaching and Learning Methods:** Check using the symbol $\sqrt{}$

 Lectures
Practical training / laboratory
Seminar / workshop
 Class activity
 Case study
Project work
 Tutorial

Computer based work
Other :

#### **5- Student Assessment Methods:** $\sqrt{}$

Check using the symbol

$\checkmark$	Assignments	to assess	a3, a4, a6, a13	b2, b4, b15		d6, d7, d9
	Quiz	to assess	a3, a4, a6, a13	b2, b4, b15		d6, d7, d9
	Mid-term exam	to assess	a3, a4, a6, a13	b2, b4, b15		d6, d7, d9
	Oral exam	to assess				
	Final exam	to assess	a3, a4, a6, a13	b2, b4, b15	c5, c14	d6, d7, d9
	Design Project	to assess				
	Report	to assess				
	Experimental write up	to assess				
	Informally assessment	to assess				
	Other	to assess				

# 6. Assessment schedule

Assessment 1 Assignments on weeks
Assessment 2 Quizzes on weeks
Assessment 3 Mid-term exam on week
Assessment 4 Oral Exam on week
Assessment 5 Final exam on week
Assessment 6 Design Project on weeks
Assessment 7 Report on weeks
Assessment 8 Experimental write up on weeks
Assessment 9 Informally assessment

2 to 14 4, 6, 10, 12 8
4, 6, 10, 12
8
15

# 7. Weighting of Assessments

Assignments	10%
Quiz	10%
Mid-term exam	20%
Oral exam	
Final exam	60%
Design Project	
Report	
Experimental write up	
Informally assessment	
Other	

Total

100%
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## 8. List of References

8.1 Course Notes

Lecture notes and handouts prepared by instructor

### 8.2 Essential Books (Text Books)

Egyptian code of practice and design of RC structures

Egyptian code for design aids for RC structures

Egyptian code for standard reinforcement detailing

## 8.3 Recommended Books

Design of concrete structures by A.H. Nilson, 2003

Reinforced concrete: mechanics & design by J.G. MacGreger, 2009 Design of reinforced concrete structures- V1 by M. Ghoneim

8.4 Periodicals Web sites, etc

ACI structural journal, American concrete institute

ACI material journal, American concrete institute

Journal of structural engineering, ASCE American society of civil engineers

<u>www.aci.org</u>

www.ASCE.org

## 9. Facilities Required for Teaching and learning

Lecture room equipped with overhead projector	
Presentation board, computer and data show	
Laboratory	

Course Coordinator:	Prof. Ibrahim Galal Ibrahim Shaaban	Prof. Ahmed AdbulFattah Mahmoud Ahmed
Course instructor:	Associate Prof. Fouad Bakheet Aboud Beshara	
Head of department:	Prof. Ahmed AdbulFattah Mahmoud Ahmed	

# Signature:

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Date:	18	12	2011