STR02 – ACI MANUAL DESIGN

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- 2. COURSE OVERVIEW نظرة عامة
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1- COURSE DETAILS - تفاصيل الكورس

عنوان الدورة – Course Title	ACI MANUAL DESIGN
فيديو هات الدورة – Course Tutorials	160



التحديثات المستقبلية و الإضافات تكون مجانية للمشتركين ضمن محتوي الكورس All future updates & additional videos are free for all participants

نظرة عامة - 2- COURSE OVERVIEW

GENERAL OVERVIEW

To be a perfect structural design engineer, you must know the principles of manual design according to your code. This course shows the detailed steps and formulas of design of reinforced concrete elements according to ACI318. This course has 11 chapters including general concepts and complete design of columns, beams, slabs, foundations, stairs, walls, design using excel sheets and finishing with an exam to show the trainer level.

كي تكون مهندس تصميم إنشائي ماهر ، لا بد أن تكون علي دراية كاملة بكل قواعد و أساسيات التصميم الإنشائي اليدوي طبقاً للكود المناسب. هذه الدورة توضح بشكل تفصيلي خطوات و قوانين و معادلات التصميم الإنشائي للعناصر الخرسانية المختلفة طبقاً للكود الأمريكي. هذه الدورة تتضمن 11 فصل وتشمل المفاهيم العامة إضافة إلى تصميم الأعمدة والكمرات والبلاطات والقواعد والسلالم (الدرج) والحوائط الساندة والتصميم إستخدام شرائح الإكسل وينتهي بإمتحان بقيس مستوى المتدرب.

■ REQUIREMENTS - المتطلبات

- Academic study of structural engineering.

الدر اسة الأكاديمية للهندسة الإنشائية.

الفئة المستهدفة – ATTENDANCES

- Students who want to learn the principles of manual design according to ACI.
- Recent graduate engineers.
- Engineers who want to know steps of design according to ACI.
 - · الطلاب الراغبين في تعلم أساسيات التصميم اليدوي طبقاً للكود الأمريكي.
 - المهندسين حديثي التخرج.
 - المهندسين الراغبين في معرفة خطوات التصميم طبقاً للكود الأمريكي.

4- LIST OF CONTENTS – قائمة المحتويات

Chapter 01	- Material properties	خواص المواد المستخدمة
Chapter 01	- Creep & Shrinkage	. الزحف والإنكماش
General Concepts	- Reinforcement Steel Properties	خواص حديد التسليح
•	- Unit System	. نظام الوحدات
مفاهيم عامة	- Ultimate & Working Design	. حالات التشغيل و حالة حد المقاومة
	Methods	القصىوي
	- Ultimate Load Factors	معاملات أحمال حالة حد المقاومة
	- Brick Wall Loads Calculations	القصوي
	- Strength Reduction Factors (Ø)	. حساب أحمال الحوائط المعمارية
	- Punching Shear Cases &	معامل خفض المقاومة (\emptyset)
	Solutions	. حالات القص الثاقب و الحلول
	- Inertia Modifiers	. معاملات خفض عزم القصور الذاتي
	- Stress-Strain Curve for Concrete	. منحني الإجهاد والإنفعال للخرسانة
	- Determine Short and Long	. تحديد العمود القصير و الطويل
Chapter 02	Columns	. تصميم الأعمدة القصيرة
Design of	- Design of Short Columns	الكانات (الأساور) للأعمدة القصيرة
Design of Columns	- Stirrups for Short Columns	تصميم الأعمدة المعرضة لقوي
Columns	- Design of (Pu Mu) Columns	محورية وعزوم في إتجاه واحد
تصميم الأعمدة	- Design of (Pu Mux Muy)	تصميم الأعمدة المعرضة لقوي
, -	Columns	محورية وعزوم في إتجاهين
	- Design of Long Columns	. تصميم الأعمدة الطويلة
	- Minimum distance between steel	المسافات الدنيا بين الأسياخ في
	bars in columns	الأعمدة
	- Design of beam for bending	. تصميم عزوم الإنحناء في الكمرات
Chapter 03	moment	. التحقق من إنفعال الحديد
D 1 4D	- Check Steel Strain	· تصميم القطاع بتسليح ناحية الشد
Design of Beams	- Design as doubly RFD section	و الضغط
تصميم الكمرات	- Design beams for shear	تصميم القص في الكمرات
	- Design hidden beams	تصميم الكمرات المدفونة
	- Design T-section beam	يم . تصميم الكمرات ذات القطاعات T
	- Design beams for torsion	يم و. . تصميم عزوم اللي في الكمرات
	- Minimum distance between steel	
	bars in beams	الكمر ات
	- Skin reinforcement provisions	اعدادات حديد التشرخ skin
	- Skin reinforcement calculations	skin حديد التشرخ
	- Skiii Telinoreellielli Calculatiolis	. حسبت حدید ،سس م

	- Critical section for shear (at	- حالات القطاع الحرج للقص عند وجه
	support face)	الركيزة
	- Nominal bearing strength (Bn)	- قدرة التحمل الاعتبارية للخرسانة طبقا
	to ACI318-19	للكود الأمريكي
		<u>.</u>
	- Different types of slabs	- الأنواع المختلفة للبلاطات
Chapter 04	- One way & Two-way slabs	 البلاطات ذات الاتجاه الواحد
Design of Slabs	- Calculate minimum slab	والاتجاهين
Design of Stabs	thickness	- تحديد أقل سماكة للبلاطات
تصميم البلاطات	- Design slabs for bending	- تصميم عزوم الإنحناء في البلاطات
	moment	- أنواع البلاطات ذات الأعصاب
	- Ribbed slabs types	- تحديد سماكات البلاطات ذات
	- Determine ribbed slabs thickness	الأعصاب
	- Design ribs for bending moment	- تصميم عزوم الانحناء في الأعصاب
	- Slabs corner reinforcement	 تسليح الأركان في البلاطات
	- Design of flat slab for bending	- تصميم عزوم الإنحناء في البلاطات
	moment	- تصميم القص الثاقب في البلاطات
	- Design of flat slabs for punching	 تصميم الكانات (الأساور) للقص
	- Design of flat slab for punching	الثاقب في البلاطات
	(Stirrups)	- حلول الترخيم في البلاطات
	- Deflection solution for slabs	 خريطة مفتاحية للأنظمة الانشائية
	- Key map for structural systems	- كيف يمكن حساب الطول الطويل
	- How to calculate long span (Ln)	للبلاطات المسطحة
	for flat slab	
Chanton 05	- Types of Foundations	- أنواع الأساسات
Chapter 05	- Soil reports contents	 محتویات تقریر التربة
Design of	- Calculate footing area	- حساب مساحة القواعد
Foundations	- Design footing for shear	 تصميم القص للقواعد
	- Design footing for punching	- تصميم القص الثاقب في القواعد
تصميم الأساسات	shear	- تصميم عزوم الانحناء في القواعد
	- Design footing for bending	- خطوات تصميم القواعد الشريطية
	moment	- حساب مساحة القاعدة الشريطية
	- Strip footing design steps	- تصميم القص في القواعد الشريطية
	- Strip footing area calculations	- تصميم عزوم الإنحناء في القواعد
	- Design strip footing for shear	الشريطية
	- Design strip footing for bending	 أنواع القواعد اللامركزية
	- Eccentric footing types	 حساب اللامركزية في القواعد
		- حساب أبعاد القواعد اللامركزية

اللامركزية - Design eccentric footing for shear - Design eccentric footing for punching shear - Design eccentric footing for punching shear - Design eccentric footing for punching shear - Design eccentric footing for bending moment - Ground beams types - Calculate moment due to settlement of ground beams - Design ground beams - Design ground beams - Design ground beams - Check minimum reinforcement for ground beams - Design tie beams for bending settlement - Stairs types - Structural systems of stairs - Design of Stairs - Calculate stairs slab thickness - Calculate flight loads - Calculate stairs slab thickness - Calculate flight loads - Calculate bending moment for stairs slab - Design stairs for bending moment - Structural System for cantilever stairs - Design cantilever stairs for bending moment - Structural System for cantilever stairs - Design cantilever stairs for bending moment - Structural System for cantilever stairs for bending moment - Steam, Macula, Macula, and Macula, and Macula, and macula, and macula is a substance of the second can be shown as a contilever stairs for bending moment - Structural System for cantilever stairs for bending moment - Design cantilever stairs for bending moment			
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			الطائرة
- Flying stairs structural system		- Flying stairs structural system	
- Check flying stairs for shear		- Check flying stairs for shear	
- Design flying stairs for bending			
moment		- Design flying stairs for bending	

STR02 – ACI MANUAL DESIGN

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Chapter 10 Final Exam الامتحان النهائي	- This chapter introduces 10 model exams for different problems to show the trainer level	- هذا الفصل يقدم 10 نماذج إمتحانات لمسائل مختلفة لقياس مستوي المتدرب
Chapter 11	Updates to ACI318-19New rebar reinforcement gradesUpper limit for (fy) for some	 مقدمة الي التحديثات الجو هرية اضافة انواع جديدة من حديد التلسيح القيمة العليا ل fy لبعض الحسابات
Updated to ACI 318-19	calculations - Minimum reinforcement area	- القيمة الدنيا من حديد التأسيح للبلاطات
التحديثات في الكود	(As) for slabsMinimum thicknesses for two-	- القيمة الدنيا لسماكات البلاطات ذات الاتجاهين
19-318	 Minimum thicknesses for two-way slabs New value for modulus of rapture (fr) Modifications to one way shear calculations Calculations for shear parameters (Lamda S & Ro) Concrete shear capacity calculations (Vc) Shear reinforcement area calculations (Av) Steel shear capacity calculations (Vs) Modifications to two-way shear calculations (punching) Discussion about modulus of rapture (fr) 	الانجاهين - قيمة جديدة لمعامل التشرخ - التعديلات علي حسابات القص ذات - حسابات معاملات القص - قدرة الخرسانة في القص - حسابات مساحة حديد التسليح - حساب قدرة حديد التسليح في القص - التعديلات علي حسابات القص الثاقب - نقاش حول قيمة معامل التشرخ

STR02 – ACI MANUAL DESIGN

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