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You can obtain a printed version of the course manual from TLC for an additional \$169.95 plus shipping charges.

AFFIDAVIT OF EXAM COMPLETION

I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information

In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%. Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

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Basic Concrete Course Answer Key

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Did you check with your State agency to ensure this course is accepted for credit?

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Please write down any questions that cannot be found or has problems

Please circle, underline, bold or X only one correct answer A felt tipped pen works best.

	A foit tippod po	ii worko boot.	-
1. A B C D	12. A B C D	23. A B C D	34. A B C D
2. A B C D	13. A B C D	24. A B C D	35. A B C D
3. A B C D	14. A B C D	25. A B C D	36. A B C D
4. A B C D	15. A B C D	26. A B C D	37. A B C D
5. A B C D	16. A B C D	27. A B C D	38. A B C D
6. A B C D	17. A B C D	28. A B C D	39. A B C D
7. A B C D	18. A B C D	29. A B C D	40. A B C D
8. A B C D	19. A B C D	30. A B C D	41. A B C D
9. A B C D	20. A B	31. A B C D	42. A B C D
10. A B C D	21. A B C D	32. A B C D	43. A B C D
11. A B C D	22. A B C D	33. A B C D	44. A B C D

45.	ABCD	59. A B C D	73. A B C D	87. A B C D
46.	ABCD	60. A B C D	74. A B C D	88. A B C D
47.	ABCD	61. A B C D	75. A B C D	89. A B C D
48.	ABCD	62. A B C D	76. A B C D	90. A B C D
49.	ABCD	63. A B C D	77. A B C D	91. A B C D
50.	ABCD	64. A B C D	78. A B C D	92. A B C D
51.	ABCD	65. A B C D	79. A B C D	93. A B C D
52.	ABCD	66. A B C D	80. A B C D	94. A B C D
53.	ABCD	67. A B	81. A B C D	95. A B C D
54.	ABCD	68. A B C D	82. A B C D	96. A B C D
55.	ABCD	69. A B C D	83. A B C D	97. A B C D
56.	ABCD	70. A B C D	84. A B C D	98. A B C D
57.	ABCD	71. A B C D	85. A B C D	99. A B C D
58.	ABCD	72. A B C D	86. A B C D	100. A B C D

Please write down any questions that cannot be found or has problems

BASIC CONCRETE CEU COURSE CUSTOMER SERVICE RESPONSE CARD

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PLEASE COMPLETE THIS FORM BY CIRCLING THE NUMBER OF THE APPROPRIATE ANSWER IN THE AREA BELOW.
 Please rate the difficulty of your course. Very Easy 0 1 2 3 4 5 Very Difficult
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When Finished with Your Assignment

REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **Survey and Driver's License** and email it to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, info@TLCH2O.com.

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Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line.

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Basic Concrete Training Course Assignment

You will have 90 days in order to successfully complete this assignment with a score of 70% or better. If you need any assistance, please contact TLC's Student Services. Once you are finished, please, e-mail or fax or e-mail your answer sheet along with your registration form.

Please use the Answer Key and Registration form. Select the exact answer from text. Legend (s) means the answer is either singular or plural.

Be careful and examine the "Or" answers too.

What	t is Concrete?	
1. C	oncrete is a	made-up mainly of water, aggregate, and cement. ce C. Hard matrix
A. R	ock-like substan	ce C. Hard matrix
B. C	omposite materi	al D. None of the above
into a	a durable stone-li	nent forms a that binds the rest of the ingredients together ike material with many uses. ce C. Hard matrix
		D. None of the above
3. In conci resist A. R	rete with improve tance to damage ock-like substan	dditives esearchers have experimented with the adding of other materials to create ed properties, such as, electrical conductivity, or es through spillage. Ce C. Steel, wood, plastics, and aluminum D. None of the above
Mode	ern Concrete Us	Se
4.	Concrete is use	ed in massive quantities almost everywhere humankind has a need
A. C	ement	C. Infrastructure D. None of the above
B. Co	oncrete	D. None of the above
alumi	inum combined.	
A. T	en times	C. Half
B. I	wice	D. None of the above
6. (Concrete's use	in the modern world is exceeded only by that of naturally occurring
		C. Finely ground raw material D. None of the above
Porti	and Cement	
	oncrete is form	ed when Portland cement creates a paste with water that binds with arden.
A. S. B. W		C. Finely ground raw materialD. None of the above

8. Cement is manufactured through a closely controlled chemical combination of calciun silicon.	n,
silicon,, iron and other ingredients . A. Sand and rock C. Aluminum B. Blast furnace slag D. None of the above	
B. Blast furnace slag D. None of the above	
 9. Common materials used to manufacture cement include limestone, shells, and chalk or materials used to manufacture cement include limestone, shells, and chalk or materials with shale, clay, slate, blast furnace slag, silica sand, and iron ore. A. Sand and rock B. Blast furnace slag C. None of the above 	arl
10. Cement plant laboratories inspect each step in the manufacture ofby frequenchemical and physical tests.	nt
A. Principal raw materials C. Portland cement D. None of the above	
11. The first step is to quarry the, mainly limestone, clay, and other material After quarrying the rock is crushed. This involves several stages. The first crushing reduces throck to a maximum size of about 6 inches. A. Principal raw materials C. Portland cement B. All industry specifications D. None of the above	s. ne
12. Theis combined with other ingredients such as iron ore or fly as and ground, mixed, and fed to a cement kiln. A. Crushed rock C. Aluminum B. Blast furnace slag D. None of the above	sh
13 or the slurry is fed into the higher end. At the lower end is a roaring blast flame, produced by precisely controlled burning of powdered coal, oil, alternative fuels, or gaunder forced draft.	
A. Clinker C. The finely ground raw material B. Concrete D. None of the above	
B. Concrete D. None of the above	
14. As the material moves through the kiln, certain elements are driven off in the form of gase The remaining elements unite to form a new substance called A. Clinker C. The finely ground raw material B. Concrete D. None of the above	S.
15. Clinker comes out of the kiln as grey balls, about the size of A. Gypsum and limestone	
is discharged red-hot from the lower end of the kiln and generally brought down to handling temperature in various types of coolers. A. Clinker C. The finely ground raw material B. Concrete D. None of the above	is

of Cem A. Gypsum and lime	ker is cooled, cement plants grind it and mix it with small amounts lent is so fine that 1 pound of cement contains 150 billion grains. stone C. Finely ground raw material D. None of the above
used in a variety of co. A. Limestone	• •
some kilns in the Unexcept in the wet prokiln. A. Clinker	ry process is the most modern and popular way to manufacture cement, nited States use a wet process. The two processes are essentially alike ocess, theare ground with water before being fed into the C. Raw material(s) D. None of the above
ingredients. In this	types of concrete available, created by varying the proportions of the main way or by substitution for the cementitious and aggregate phases, the be tailored to its application with varying strength, density, or chemical and operties.
gravel or crushed roo A. Mix design	_ " consists of large chunks of material in a concrete mix, generally coarse cks such as limestone, or granite, along with finer materials such as sand. C. Aggregate D. None of the above
A. Cement	", most commonly Portland cement is associated with the general term C. Fly ash D. None of the above
to Portland cement a A. Cement	ous materials such as fly ash andare sometimes added nd become a part of the binder for the aggregate. C. Slag cement D. None of the above
24. Water is then n shape (typically by po A. Cement B. Dry composite	
reacts with the ceme	lidifies and hardens through a chemical process called hydration. The water nt, which bonds the other components together, creating C. A robust stone-like material D. None of the above

26. "" are added to achieve varied properties. These ingredients may
speed or slow down the rate at which the concrete hardens, and impart many other useful
properties including increased tensile strength and water resistance.
A. Portland cement C. Chemical admixture(s)
B. Chemical mixtures D. None of the above
27. "Reinforcements" are often added to
A. Mix design C. Hydration
B. Binder for the aggregate D. None of the above
28 can be formulated with high compressive strength, but always has lower
28can be formulated with high compressive strength, but always has lower tensile strength. For this reason it is usually reinforced with materials that are strong in tension
(often steel).
A. Fly ash C. Binder for the aggregate
B. Concrete D. None of the above
29. "" are becoming more popular in recent decades. A. Mineral admixtures B. Thermal resistance " are becoming more popular in recent decades. C. Reinforcement(s) D. None of the above
R. Thermal resistance D. None of the above
b. Mornar regionaries b. Norie of the above
30. The most conspicuous of these are fly ash, a by-product of coal-fired power plants, and
silica fume, a byproduct of industrial electric arc furnaces. The use of these materials in
concrete reduces the amount of resources required, as theact as a cement
replacement.
A. Cement C. Mix design
B. Ash and fume D. None of the above
31. This displaces someproduction, an energetically expensive and
environmentally problematic process, while reducing the amount of industrial waste that must be
disposed of.
A. Cement C. Mix design
B. Ash and fume D. None of the above
32. The depends on the type of structure being built, how the concrete is mixed
and delivered, and how it is placed to form the structure.
A. Cement C. Mix design
B. Ash and fume D. None of the above
Water
33. Combining water with aforms a cement paste by the process of
hydration. The cement paste glues the aggregate together, fills voids within it, and makes it flow
more freely.
A. Cementitious material C. Cement paste
R Concrete mixture(s) D None of the above

34. A lower water-to-ceme water gives a freer-flowing co	nt ratio yields a stronger, more durable concrete, whereas more oncrete with a
A. Higher slumpB. Concrete mixture(s)	D. None of the above
reactions proceed, the produ	ny different reactions, often occurring at the same time. As the ucts of the cement hydration process gradually bond together the particles and other components of the concrete to form
A. A solid mass B. Strength gradients	C. Reinforced concrete D. None of the above
stone are used mainly for this A. Fine and coarse aggregat	up the bulk of a concrete mixture. Sand, natural gravel, and crushed s purpose. tes C. Composite material D. None of the above
partial replacements of nat	ction, demolition, and excavation waste) are increasingly used as tural aggregates, while a number of manufactured aggregates, nace slag and bottom ash are also permitted. C. Cementitious material D. None of the above
	greatly increases the durability of concrete above that of terial in its pure state. Thus concrete is a true composite material. C. Aggregate D. None of the above
39. Redistribution of influence of vibration. This can be a A. Aggregate(s) B. Strength gradients	C. Cementitious material
40. Decorative stones such added to the surface of con landscape designers. A. Exposed aggregate(s) B. Concrete mixture(s)	C. Cement paste
compression load. However, can crack, allowing the struct	C. Cementitious material

Chemical Admixtures 42. Chemical admixture(s) are materials in the form of powder or fluids that are added to the concrete to give it certain characteristics not obtainable with plain concrete mixes. In normal use, admixture dosages are less than% by mass of cement and are added to the concrete at the time of batching/mixing. A. 20
43. Acceleratingare especially useful for modifying the properties of concrete
in cold weather.
A. Retarders C. Admixtures B. Defoamer(s) D. None of the above
b. Deloamer(s)
44slow the hydration of concrete and are used in large or difficult pours where partial setting before the pour is complete is undesirable. A. Retarders
45. If too much air becomes trapped in the concrete as a result of the mixing process, can be used to encourage the air bubble to agglomerate, rise to the surface of
the wet concrete and then disperse.
A. RetardersB. Defoamer(s)C. AdmixturesD. None of the above
b. Deloamer(s)
46 increase the workability of plastic or "fresh" concrete, allowing it be placed more easily, with less consolidating effort. A. Bonding agent(s)
47 can be used to reduce the water content of a concrete while maintaining workability and are sometimes called water-reducers due to this use. Such treatment improves its strength and durability characteristics. A. Bonding agent(s)
48 are a class of plasticizers that have fewer deleterious effects and can be used to increase workability more than is practical with traditional plasticizers. A. Air entrainment(s)

D. None of the above

49. _____include sulfonated naphthalene formaldehyde condensate, sulfonated melamine formaldehyde condensate, acetone formaldehyde condensate and polycarboxylate ethers.

D. None of the above

A. Accelerating admixture(s) C. Corrosion inhibitor(s)

A. Superplasticizer(s)B. Plasticizer(s)

B. Defoamer(s)

C. Compounds used as superplasticizers

__are used to minimize the corrosion of steel and steel bars in concrete.

51.	are used to c	reat	e a bond between old and new concrete.
	Bonding agent(s)	C.	Portland cement (blended cements)
	Plasticizer(s)	D.	None of the above
52.		ove	pumpability, thicken the paste and reduce separation and
	eding.		
	<u>-</u>)	C. Corrosion inhibitor(s)
В.	Pumping aids		D. None of the above
Min	neral Admixtures and Bl	and	ad Comente
			planic or latent hydraulic properties, these very fine-grained
			properties of faterit riyuradiic properties, these very line-grained proceste mix to improve the properties of concrete, or as a
	lacement for Portland cer		· · · · · · · · · · · · · · · · · · ·
	Bonding agent(s)		
A. R	Plasticizer(s)	D.	None of the above
υ.	r lasticizer(s)	υ.	Notice of the above
54.	Products which incorpor	ate	limestone, fly ash, blast furnace slag, and other useful materials
with			he mix, are being tested and used.
	Pozzolanic properties	C.	Latent hydraulic properties
B.	Plasticizer(s)	D.	None of the above
	()		
55.	This development is di	ue t	o production being one of the largest producers (at
			enhouse gas emissions, as well as lowering costs, improving
	crete properties, and rec		
	Accelerating admixture(s		
B.	Defoamer(s)	,	D. None of the above
	, ,		
			by-product of coal-fired electric generating plants; it is used to
par	tially replace Portland cei		
	Water	C.	Fly ash
B.	Superplasticizer(s)	D.	None of the above
			epend on the type of coal burnt. In general, siliceous fly ash is
			ash hasproperties.
	Concrete production		
C.	Superplasticizer(s)	D.	None of the above
			. (OODEO OODO) A
			rnace slag (GGBFS or GGBS): A by-product of steel production
IS L	ised to partially replace		(by up to 80% by mass). It has latent hydraulic
	perties.	_	O
	Concrete		Cement
В.	Portland cement	D.	None of the above
5 0	in upped to	inor	ages atrangth and durability of concrete but generally requires
			ease strength and durability of concrete, but generally requires
	use of superplasticizers to		Addition of various additives
	Silica fume		None of the above

60. High reactivity Metakaolin (HRM): Metakaolin produces concrete with strength and durability similar to concrete made with
A. Silica fume C. Aggregate
3. Reactive ingredient(s) D. None of the above
One and Dundon then
Concrete Production
51production is time-sensitive.
A. ConcreteB. Superplasticizer(s)C. Addition of various additivesD. None of the above
5. Superplasticizer(3)
62. In modern usage, most production takes place in a large type of industrial facility called a concrete plant, or often a batch plant.
A. Concrete C. Cement B. Aggregate D. None of the above
5. Aggregate D. Norie of the above
63. A ready mix plant mixes all the ingredients except water, while a central mix plant mixes all the ingredients including
A. Water C. Aggregate
3. Superplasticizer(s) D. None of the above
64. A central mix plant offers more accurate control of the quality through better measurements of the amount of water added, but must be placed closer to the work site where the concrete will be used, since hydration begins at the plant. A. Concrete C. Cement B. Reactive ingredient(s) D. None of the above
5. Rodolivo ingrodioni(o) D. None of the above
55. A concrete plant consists of large storage hoppers for various reactive ingredients like cement, storage for bulk ingredients like, mechanisms for the addition of various additives and amendments, machinery to accurately weigh, move, and mix some or all of those ngredients, and facilities to dispense the mixed concrete, often to a concrete mixer truck. A. Concrete production
66is usually prepared as a viscous fluid, so that it may be poured into forms, which are containers erected in the field to give the concrete its desired shape A. Modern concrete
There is a wide variety of equipment for processing concrete, from hand tools to heavy ndustrial machinery. Whichever equipment builders' use, however, the objective is to produce the desired building material; ingredients must be properly mixed, placed, shaped, and retained within time constraints. Once the mix is where it should be, the curing process must be controlled to ensure that the Concrete attains the desired attributes. During concrete preparation, various technical details may affect the quality and nature of the product. A. True B. False

More on Portland Cement	
	ortland cement and water rapidly form a gel of tangled chains of
interlocking crystals, and	continue to react over time. Initially the gel is fluid,
which improves workability a	nd aids in placement of the material, but as the concrete sets, the
chains of crystals join into a	rigid structure, counteracting the fluidity of the gel and fixing the
particles of aggregate in place	е.
A. Separate paste mixing	C. Components of the gel
B. Volumetric stability	D. None of the above
69. During curing, the cer	nent continues to react with the residual water in a process of
	ated concrete, once this curing process has terminated the product
has the desired physical and A. Residual water	C. Chemical properties
B. Premixed paste	D. None of the above
70. Among the qualities typ	ically desired, are mechanical strength, low moisture permeability,
and chemical and	
A. HEM Nano concrete	C. Quasi-laminar flow of the mixture
B. Volumetric stability	D. None of the above
Mixing Concrete	
	ntial for the production of
A Pacto	C. Uniform, high quality concrete
P. Promived pasts	C. Uniform, high-quality concrete D. None of the above
b. Fremixeu paste	D. Notile of the above
72. Separate	mixing has shown that the mixing of cement and water into a
paste before combining thes	e materials with aggregates can increase the compressive strength
of the resulting concrete.	
A. Paste	C. Uniform, high-quality concrete D. None of the above
B. Premixed paste	D. None of the above
73.	may include admixtures such as accelerators or retarders,
	or silica fume. The premixed paste is then blended with aggregates
and any remaining batch wa	ater and final mixing is completed in conventional concrete mixing
equipment.	
A. Uniform mixture(s)	C. Cement hydration
B. The cement paste premix	D. None of the above
Nano Concrete	
74. Is created by	, sand and water using a specific consumed power of 30 -
600 watt/kg for a net specific	energy consumption of at least 5 kJ/kg of the mix.
A. HEM Nano concrete	C. High-energy mixing (HEM) of cement
B. Volumetric stability	D. None of the above
75. In the sa	nd provides dissipation of energy and increases shear stresses on
the surface of cement particle	
A. Residual water	C. HEM process
B. Premixed paste	D. None of the above
z rominou puoto	2. 110.10 01 010 00010

 76. The quasi-laminar flow of the mnecessary to provide more effective A. 100 B. 800 C. 5,000 D. None of the above 	
77. The initial natural process of in diameter after 3-5 min of HEM sp HEM is the "bottom-up" approach in A. Uniform mixture(s) C. Ce B. Premixed paste D. No	with formation of colloidal globules about 5 nm reads out over the entire volume of cement – water matrix. Nanotechnology of concrete. ment hydration ne of the above
78. The liquid activated mixture is decorative items, or foamed (expand A. HEM Nano concrete C. Lig B. Volumetric stability D. Nor	htweight concrete
	and subzero temperature conditions and possesses an tically reduces capillarity in solid and porous materials. asi-laminar flow of the mixture ne of the above
Workability 80. Workability is the ability of a free the desired work (vibration) and with A. Concrete's quality C. A results B. High-flow concrete D. North	elatively wet concrete sample
	ater content, aggregate (shape and size distribution), el of hydration) and can be modified by adding chemical ter-cement ratio ne of the above
82. Raising the water content or add A. Concrete's quality C. Che B. High-flow concrete D. No	emical admixtures
	an undesirable gradation can result in a very harsh mix ch cannot readily be made more workable by addition of e above
plasticity of a	by the concrete slump test, a simplistic measure of the _ following the ASTM C 143 or EN 12350-2 test standards. sh batch of concrete ne of the above

85 is n	ormally measured by filling a	an "Abrams cone" with a sample from a
fresh batch of concrete.		
A. High-flow concrete	C. A relatively wet concret	e sample
B. Slump	D. None of the above	
86. may	slump as much as eight inc	hes. Workability can also be measured
by the flow table test.	Sidilip do maon do oigne mo	nee. Workasiing can also so measarea
•	C. A relatively wet concret	e sample
B. Slump	D. None of the above	•
superplasticizer without cha entraining admixture, can in	nging the water-cement ratio crease the slump of a mix.	emical admixtures such as plasticizer or . Some other admixtures, especially air-
	C. A relatively wet concret	e sample
B. Slump	D. None of the above	
88, lil methods.	ke self-consolidating concre	te, is tested by other flow-measuring
	C. A relatively wet concret	e sample
B. Slump	D. None of the above	
•		
89. After mixing,	is a fluid and can be	oumped to the location where needed.
A. Superplasticizer	C. Water-cement ratio	
B. Concrete	D. None of the above	
Curing		
	weeks, typically over	% of the final strength is
reached, though strengthen	ing may continue for decade	S.
A. 4 - 75 C. 4 - 90		
B. 10- 90 D. None of the	ne above	
over seve		concrete into calcium carbonate from nens the concrete and makes it more
resistant to damage.	C III offeete of anal	signt condition(s)
A. Absorption of CO ₂	C. III effects of amb	` '
B. Greater shrinkage cracki	ng D. None of the abo	ve
92. of	concrete during the first three	e davs is critical.
A. Hydration	C. Hydration and hardenin	•
B. Structure exploitation	D. None of the above	
93 Ahnormally fast drying	and shrinkage due to factor	s such as evaporation from wind during
		me when it has not yet gained sufficient
strength, resulting in	.	, ,
A. Properly curing concrete		•
B. Cement pore solution	D. None of the about	ve

94. The early strength of the concrete can be increased if it is kept damp during the curing
process. Minimizing stress prior to
A. Curing process C. Curing minimizes cracking B. Structure exploitation D. None of the above
95. High-early-strength concrete is, often by increased use of cement that
increases shrinkage and cracking.
A. High-early-strength concrete C. III effects of ambient condition(s) B. Designed to hydrate faster D. None of the above
96. The strength of concrete changes (increases) for up to three years. It depends on cross-section dimension of elements and
A. Curing process C. Conditions of structure exploitation B. Structure exploitation D. None of the above
97. Care must also be taken to avoid freezing or overheating due to the Improper curing can cause scaling, reduced strength, poor abrasion resistance and cracking. A. Properly curing concrete C. Greater shrinkage cracking B. Exothermic setting of cement D. None of the above
Properties 98. Concrete has relatively high compressive strength, but much lower For this reason, it is usually reinforced with materials that are strong in tension (often steel). A. Hydration C. Tensile strength B. Structure exploitation D. None of the above
99. The is relatively constant at low stress levels but starts decreasing a higher stress levels as matrix cracking develops. A. High-early-strength concrete
100. Concrete that is subjected tois prone to creep. A. Water content C. Long-duration forces B. Concrete's quality D. None of the above

When Finished with Your Assignment

REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **Survey and Driver's License** and email it to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, info@TLCH2O.com.

FAX

If you are unable to scan and email, please fax these to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675