Survey Statistics: ACI318-19 Assignments Assessment

The statistics are calculated based only on the attempts being used in the grading option (Last attempt, First attempt, Lowest Score, Highest Score, or Average of Scores). If Average of Scores is the grading option, then all attempts are included in the statistics.

ACI318-19 Assignments Assessment Name 7 (Total of 8 attempts for this assessment) Attempts

Instructions Alignments

Question 1: Multiple Choice

How much do you think the ACI 318-19 homework and exam questions improved your knowledge of the ACI318-19 code?

	Percent Answered
Quite a bit.	42.857%
Some.	14.285%
Neutral.	28.571%
Assignments did not improve my knowledge or skills.	14.285%
Unanswered	0.00%
• Question 2: Multiple Choice	

How much do you think the ACI 318-19 homework and exam questions helped you identify basic terms used in the ACI code, ranging from variables to processes (HW2 and HW3)?

	Percent Answered
Quite a bit.	42.857%
Some.	42.857%
Neutral.	14.285%
Assignments did not improve my knowledge or skills.	0.00%
Unanswered	0.00%
• Question 3: Multiple Choice	

How much do you think the ACI 318-19 homework and exam questions helped you differentiate between different standards ACI, AASHTO, ASCE, and ASTM (HW4)?

Quite a bit.	14.285%
Some.	28.571%
Neutral.	28.571%
Assignments did not improve my knowledge or skills.	28.571%
Unanswered	0.00%
Overtion 4. Multiple Chaige	

Question 4: Multiple Choice

How much do you think the ACI 318-19 homework and exam questions helped you understand the basics requirements for: Materials, Structural Systems, as well as Strength and Serviceability and Sustainability of Structures (HW5)?

	Percent Answered
Quite a bit.	42.857%
Some.	14.285%
Neutral.	14.285%
Assignments did not improve my knowledge or skills.	28.571%
Unanswered	0.00%
Question E. Multiple Chaige	

• Question 5: Multiple Choice

How much do you think the ACI 318-19 homework and exam questions helped you understand the basics of the acceptance criteria followed for steel reinforcement and concrete compressive strength (HW6)?

	Percent Answered
Quite a bit.	42.857%
Some.	42.857%
Neutral.	14.285%
Assignments did not improve my knowledge or skills.	0.00%
Unanswered	0.00%
Question 6. Multiple Chaige	

• Question 6: Multiple Choice

How much do you think the ACI 318-19 homework and exam questions helped you develop knowledge in design of reinforced concrete elements subjected to bending, shear, and axial loads following ACI 318 code requirements?

	Percent Answered
Quite a bit.	42.857%

Some.	14.285%
Neutral.	42.857%
Assignments did not improve my knowledge or skills.	0.00%
Unanswered	0.00%