
Keeping up with the Shilstones, twice a week, every week

- 52 week Webinar package

The easiest way to learn about how using seeMIX III can add value is to attend our weekly “seeMIX III Training” and “Concrete Industry Forum” Webinars. Not only is it educational, but it is also surprisingly entertaining. It is an informal and informative presentation that every seeMIX III client should see. The regular cost is \$100.00/session, however as an added value, we are offering these bonus services for only \$3.00/session to all seeMIX III clients who have opted to renew their support agreement.

Most people report that it was “well-worth my time” and a few even said that it was one of the best online training webinars that they had ever seen.

What to Expect

1. It's an online WebEx session that lasts about 45 minutes (with as much time as is needed for Q&A). You will need to be behind a computer (DSL or better preferred) and have access to a telephone.
2. It is not a typical (a.k.a. boring) webinar presentation. It is fast-paced and very animated. We want your feedback.
3. It also includes valuable information that will help you get the most out of using seeMIX III while learning about Concrete technology and latest trends in our industry.
4. You will walk away with a better understanding of how to use seeMIX III and a clearer understanding of how seeMIX III can help you exceed in your daily responsibilities. The weekly Concrete Forum will cover a different topic every week and we invite attendees to share their experiences and debate on the latest in Concrete and technology. To register, please indicate your preference to renew your support agreement and take advantage of 52 week webinar package. Or, you can talk to us directly by calling us at 877-277-7759.

Topics

Type I – Using the software (Tuesday)

1. Designing a mix by ACI 211 mix design procedure
2. Analyzing an existing mix in seeMIX III
3. Using ACI 318 to determine cement factor by statistics
4. Creating a 3 point w/c ratio curve
5. Interpreting a seeMIX III concrete mix submittal
6. Creating a timeline chart in seeMIX III
7. Creating a frequency distribution in seeMIX III
8. Creating a CuSum analysis in seeMIX III
9. Creating a strength gain curve in seeMIX III
10. Creating a tabular report in seeMIX III
11. Creating a regression analysis in seeMIX III
12. Setting up seeMIX III
13. Concrete and Aggregate specifications in seeMIX III
14. Blending aggregates in seeMIX III
15. Creating filters in seeMIX III
16. Calculating an aggregate grading in seeMIX III
17. Setting up the Materials database for concrete mix designs in seeMIX III

Type II – Weekly Concrete Forum topics (Thursday)

1. Introduction to concrete	2. ACI 211 mix design procedure	3. Understanding combined aggregate gradation	4. The Coarseness Factor Chart
5. Mix Suitability Factor	6. The Mortar Factor	7. Total Fineness Modulus	8. Using ACI 318 to determine cement factor
9. Creating a 3 point w/c ratio curve	10. Minimizing shrinkage in concrete Part 1	11. Minimizing shrinkage in concrete Part 2	12. The 0.28 w/c Myth-conception
13. The 0.45 power chart	14. Strength tests – passing vs failing	15. Use of high fines manufactured sand in concrete	16. DIKUW – Getting from “Data” to “Wisdom”
17. Variability in concrete production & test data	18. Well graded aggregate – Shilstone vs NRMCA	19. Evaluating concrete cores	20. Reducing cement content in concrete
21. Air entrainment in concrete – a new/old perspective	22. Where does the water go?	23. Industry development of ACI 214	24. Concrete QC – State of the Industry Analysis
25. Mixture Proportioning vs Mixture Design	26. Performance specifications and P2P	27. SmartPlant – The Future of Concrete	28. The FHWA Concrete Pavement Roadmap
29. Designing concrete for 100 year life	30. Statistical process control	31. Getting LEED points from concrete	32. Recycled concrete
33. Self consolidating concrete	34. Pervious concrete	35. High fly ash concrete	36. Concrete and sustainability
37. Getting concrete to pump	38. ACI for the concrete producer	39. ASTM for the concrete producer	40. Getting involved – associations pertaining to concrete
41. Educating the contractor about concrete	42. Educating the engineer about concrete	43. Open Forum	44. Open Forum

Why should I renew the Support Agreement 2010

It is our policy to continually improve our products and add new features and functionalities for the benefit of our clients. To remain competitive and abreast of the changes in the industry, we are constantly innovating and investing heavily in our R&D. Our objective is to continually deliver the latest in cutting edge technology and to remain fully compatible with latest operating systems and other related operation software.

Choosing not to renew your annual support agreement may deprive you of the following important advantages:

1. Receiving frequent important updates to your software
2. Prompt Technical service
3. Access to industry and program related expertise
4. Access to weekly online Webinar training sessions
5. Access to weekly Industry related forums and online discussions

We take great pride in the relationships we have built with our clients and value your business. The purpose of this reminder is to continue providing you with exceptional service and to avoid any inconveniences.

Please indicate below your decision by checking the box that best explains your intentions and fax to **450-445-7090**.

Yes, I wish to renew my seeMIX III support agreement (15%/License value)

Yes, I wish to renew my seeMIX III support agreement and attend your weekly Training webinars and Concrete Forums for the special price of \$350.00

Register to attend the online presentation right now by clicking here sales@contekonline.com Or, you can talk to us directly by calling our toll free number 877-277-7759.

We look forward to hearing from you.

Sincerely,

Ricardo Devoto
Business Development Manager
Contek Shilstone Inc
877-277-7759 US
800-830-0909 CDN
450-445-4242 local ext 242
ricardod@contekonline.com