



FEEL LIKE A NUMBER

Using TurningPoint for Math Based Problems

Join Dr. Cook and Turning Technologies to discover how you can further your use of TurningPoint during instruction with math. Learn best practices and tips from real-life experiences of a highly successful and innovative educator that uses response systems in a unique way.

WHEN:

Thursday, April 28th 2016
2:00 PM EST

WHERE:

Online Event
Webinar Series

Do you teach math or calculation-based concepts in your courses? Do you feel limited by multiple-choice style questions for math problems? Assess student knowledge and comprehension with TurningPoint beyond multiple-choice style questions. Numerical response questions in TurningPoint provide a more robust approach to gauging student understanding of mathematical operations. In this webinar, Dr. Cook will introduce participants to the practical use of numerical response questions in TurningPoint for your calculation-based courses.

[REGISTER](#)



SPEAKER:

Dr. Thomas J. Cook

Director of Graduate Programs, Global Scope, Inc. New York, NY

Dr. Cook received his Ph.D. in Pharmaceutics from the University of Michigan.

He has been involved in pharmacy education for over 15 years focusing on the teaching of pharmaceutics and pharmacy calculations as well as assessment and academic affairs. Dr. Cook has used Turning Technologies in his lectures to keep students engaged and to assess student learning.