MyLab Math/Stats & Math XL

Pre-recorded Implementation Strategies & Success Sessions

Please note some workshops display the old UI. This has not changed functionality.

Getting Started with MyMathLab, MyStatLab, MathXL
This introductory session provides an overview for getting started with your course. The session covers course set up, a tour, and best practices for successful implementation in your course. This session is designed to get you up and running efficiently. After completing this session, you will be ready to take a deeper dive with one of our more advanced topics.

Learning Catalytics – Real Time Feedback
Learn more about increasing your class participation and student engagement; Learning Catalytics allows students to respond to questions with their own Wi-fi enabled devices and allows you to adjust your teaching in real time. Dive more deeply into areas of student misunderstanding. Learn more about Learning Catalytics best practices and tips, experience Learning Catalytics as a student, and create your own questions and modules for your classes. Participants will create a project with at least one module with different types of questions for an existing course.

Strategies for Adaptive Learning
Explore options for modifying your course to include personalized learning tools that assess each student’s knowledge. Personalizing your assignments results in individualized question sets to help students focus on the objectives they need help with. Examine the features of the Continuously Adaptive Study Plan that offer personalized recommendations based on sophisticated data analysis algorithms. Learn how you can easily create Personalized Homework Assignments with the ability to set access controls using due dates, prerequisites, and other customizable settings. **This focuses only on Personalized Homework & the Companion Study Plan. For updates with Skill Builder, see below for more recent session.

Strategies for Using MyStatLab and StatCrunch
Explore the many features and uses of MyStatLab and StatCrunch in a statistics course, from both the educator and student perspective. The focus will be on the use of StatCrunch inside the course and at www.statcrunch.com. In addition, there will be an overview of Statdisk, the use of essay questions, applets, and the discussion board.

Best Practices for Managing Grades
Join this session to explore best practices for using the Gradebook to manage student results in your course. Receive an overview of the Gradebook including settings, filters, and preferences. Discover strategies for identifying at-risk students, handling late submissions, editing grades, viewing student submissions, and much more! Topics are tailored to focus on just-in-time gradebook best practices throughout the term.

Best Practices for Managing Assignments
This workshop will focus on utilizing the full power of the Assignment Manager in MyMathLab, MyStatLab and MathXL. Explore the strategies and best practices of using assignment options to maximize student success. Learn some tips to enhance your students’ learning experience regardless of your course format. Participants wishing to earn CEU credit can complete an additional project.
**Best Practices for Teaching Online**

Using Quality Matters criteria, explore key components of your course design and delivery. Attendees will demonstrate the ability to use MyMathLab/MyStatLab resources and tools to enhance their online course. They will compare/contrast strategies to keep students engaged and successful in an online course and learn about assessment tools such as exports, item analysis, and the Reporting Dashboard to track student performance data in MyMathLab/MyStatLab.

**MyMathLab® & MyStatLab®: Getting the Most out of The Summer 2016 Release**

**MyMathLab® & MyStatLab®: Personalizing Learning with Skill Builder Assignments and More!**

**ADA and your Math Course: Universal Design in your Classroom (Dec. 2016)**

Attending a conference or just want to follow along? Get your participant guides here:

- Personalized Learning 2017
- Custom Question Builder 2017
- Learning Catalytics 2017
- Results by Design 2017
- MyStatLab & StatCrunch 2017
- Managing Course Groups 2017
- Teaching Online 2017