Learn-Achieve-Succeed: New technologies for enhancing student performance

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Tegrity Campus 2.0 is the first student achievement system that impacts learning across the entire institution, improving retention and student satisfaction. Tegrity makes class time available all the time by automatically capturing, storing and indexing every class on campus for replay by every student. With Tegrity, students quickly recall key moments or replay entire classes online, with digital notes, on their iPods and cell phones.

In this session, Eli Curran will provide an overview of Tegrity Campus 2.0 capabilities, demonstrate the student and faculty experience, and share case studies of how it is making an impact in leading colleges and universities across the nation.

Session objectives
Introduction to Tegrity Campus 2.0
-What is Tegrity and who are we today?
-Why should I use Tegrity?
-How can Tegrity help improve student achievement in your classroom?  15 minutes

Do you see your students writing notes as you erase the whiteboard to move on to the next problem or point? Do you observe your students not taking any notes at all during important parts of the lecture or review and wonder how they are going to be able to remember the content later when they are taking their midterms or finals or writing their papers?

If the answer to any of these is Yes-Tegrity may be the answer...

Join me today, and learn how Tegrity can help your students overcome these objectives. In this session you will learn how easy it is to use Tegrity in all of your classes. We will review the basics of how to record a class, review your class content and upload it for your students to access.  35 minutes

As we wrap up our session, we will allow time for your questions and feedback. 10 minutes