

1125-K1-3077      **Heijung Kim\*** (hei-jung.kim@pearson.com), Pearson, Boston, MA 02116. *Improving Math Accessibility with MyMathLab.*

See and hear how instructors can create more accessible coursework With MyMathLab. Thus print-disabled students can start, and continue to keep up, with the class-pace. In MyMathLab, questions that support the JAWS screen reader are identified and thus can be selected to create more accessible coursework. The student uses the JAWS screen reader to read the text and math and enter answers using the keyboard and a command line language for math syntax. In this session, we will share our work to support accessibility in MyMathLab with a look at our progress over the past several years with details on some lessons learned along the way. We will also share a short demonstration of MyMathLab and the JAWS screen reader to show how a student accesses their course materials and completes assignments. MyMathLab is a series of online courses that accompanies Pearson's textbooks in mathematics and statistics. Since 2001, MyMathLab—along with MyStatLab and MathXL, have helped over 9 million students succeed at more than 1,900 colleges and universities. MyMathLab engages students in active learning—it's modular, self-paced, and adaptable to each student's learning style—and instructors can easily customize MyMathLab to better meet their students' needs. (Received September 20, 2016)