

Why ALEKS PPL is Uniquely Effective

Assessing Knowledge

In 30 questions or less, the open-response, adaptive assessment identifies which of the 340 topics assessed students know and don't know. It then accurately place students into courses ranging from Basic Math to Calculus I.

Refreshing Math Skills

ALEKS PPL includes six months access to an integrated, individualized Prep and Learning Module and up to four additional assessments. This gives students an opportunity to refresh their forgotten math skills and improve their placement.

Ensuring Integrity

A network of 125+ testing centers and partnerships with Respondus and ProctorU provide institutions a variety of proctoring services, including an integrated Lockdown Browser, to ensure the integrity of assessments.

66

The improvements we have seen in our students' Drop/Fail/Withdraw rate are largely attributable to no other factor than our use of ALEKS PPL.

- Professor Douglas Mupasiri, University of Northern Iowa



Improve Your Knowledge in the Prep and Learning Module

> Retake Assessment

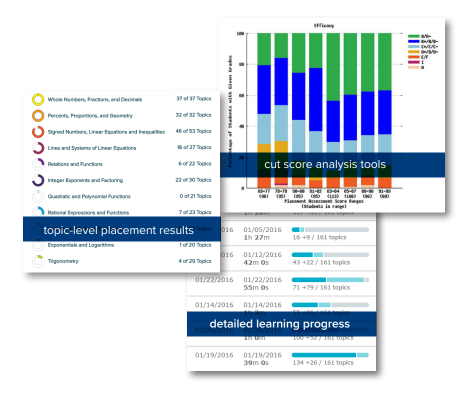
> Success in **Your Course**

Real Value and Savings

Students and institutions spend thousands of dollars in education. Every dollar counts. ALEKS PPL helps students skip the courses they don't need and achieve success in the courses they do need, saving them time and money. Better placement and student success also means more students continuing to enroll term to term. Institutions can save on recruitment costs while allocating funds for resources more efficiently.

Detailed Analytics

ALEKS PPL offers detailed data analytics at the student, cohort, and institution levels, providing a wide variety of benefits to you and your institution. You have the data to optimize cut scores, provide targeted intervention to students, and design curriculums that effectively meet the needs of students and their degree programs.



Support and Insights

The ALEKS PPL team is committed to ensuring a smooth setup and implementation. Our complimentary support services include:

- Training for faculty and administrators
- Data analysis and cut score optimization
- Consultation on data transfers
- Communication tools for faculty and students
- Coordination with IT to ensure seamless SSO integration

Students at Utah Valley University saved close to

\$1 million in tuition costs.

82% of students increased their course placement compared to 36% who reassessed using a traditional test at William Rainey Harper College.

21% increase
in STEM enrollments
at lowa Central
Community College

15%
improvement in
D/F/W rates at
Oklahoma State University

University of Kentucky saw

50% reduction in students needing developmental math support.