I’m an entering student interested in majoring in science or math, or preparing for a career in the health sciences. What should I do this summer to be ready for my first year?

**Summer 2016**
Take ALEKS!

My score is …

**Lower than 30**
Introductory courses in Biology and Chemistry require an ALEKS score of 53 or higher. Good news: ALEKS has study modules that help you review rusty topics. Work with the College Algebra Module for 10-12 hours before re-testing. Most students who re-take ALEKS after working on modules raise their scores by 20 points or more.

**Between 30 and 52**
Introductory courses in Biology and Chemistry require an ALEKS score of 53 or higher. Good news: ALEKS has study modules that help you review rusty topics. Work with the Precalculus Module for 10-12 hours before re-testing. Most students who re-take ALEKS after working on modules raise their scores by 20 points or more.

**Between 53 and 75**
You are ready to register for Bio 141 or 151, Chem 110, or Math 115. Talk with your advisor about four-year plans for various majors. If you wish to register for Math 123 or 131, use Calculus Module in ALEKS to review rusty topics. Work with it for 10-12 hrs before re-testing. Most students who re-take ALEKS after working on modules raise their scores by 20 points or more.

**Higher than 75**
You are ready to register for virtually any introductory course in science or math. Talk with your advisor about four-year plans for various majors.

**Lower than 53**
Talk with your advisor about your best options.

I’ve taken ALEKS again and my new score is …

**Higher than 53**