

# Are you taking Math 110 or Math 115 next semester?

*Nervous about taking math?  
SLA may be right for you.*



The SLA program models the behavior of successful students. On average, SLA workshops offer three hours of extra, course content—specific, directed study. In addition to content study, strategies such as note taking, listening, study habits, and test taking skills are reviewed. The SLA program is a unique academic support program, offering students up to 45 hours per semester of extra time on task at no additional cost to the student.

([http://www.ferris.edu/HTMLS/academics/sla/docs/Informational\\_Flyer.pdf](http://www.ferris.edu/HTMLS/academics/sla/docs/Informational_Flyer.pdf))



*Want to work on your own, at your own pace?  
ALEKS may be right for you.*

Assessment of Learning in Knowledge Spaces is a Web-based, artificial intelligent assessment and learning system. ALEKS uses adaptive questioning to quickly and accurately determine exactly what a student knows and doesn't know in a course. ALEKS then instructs the student on the topics (s)he is most ready to learn. As a student works through a course, ALEKS periodically reassesses the student to ensure that topics learned are also retained. ALEKS courses are very complete in their topic coverage and ALEKS avoids multiple-choice questions. A student who shows a high level of mastery of an ALEKS course will be successful in the actual course (s)he is taking. ([http://www.aleks.com/about\\_aleks](http://www.aleks.com/about_aleks))



Courses that require “on-line coursework” are not necessarily ALEKS courses; some courses simply require homework be completed online. Visit <http://www.webassign.net> or <http://www.mymathlab.com> to see a demo before you decide.