ALEKS Courses with Accessibility Features

The ALEKS courses specified below have an accessibility mode in which a majority of the content and interface in each course can be made accessible for blind or visually impaired students using screen reader technology. ALEKS’ accessible experience for students depends on faculty selecting the appropriate accessibility settings. The accessibility mode in these ALEKS courses can be made available at both the class level and individual student level in order to meet the specific needs of each implementation. The content available in accessibility mode for the following courses has been rewritten and coded to conform to screen reading technology and WCAG 2.0 Level AA. Accessible courses have been tested in and formally support the following system requirements: Microsoft Windows 7+, JAWS 17, and Firefox 25+.

Available ALEKS Courses with Accessibility Mode:

- Basic Math
- Pre-Algebra
- Pre-Algebra and Introductory Algebra
- Beginning Algebra
- Intermediate Algebra
- Beginning and Intermediate Algebra Combined
- Developmental Math
- Intermediate Algebra and PreCalculus
- Math Literacy
- Corequisite Support for Liberal Arts Mathematics/Quantitative Reasoning
- Liberal Arts Mathematics
- Quantitative Reasoning
- Florida Math 0018, 0022, 0028
- NCCC Developmental Math Module 010 - 080
- Corequisite Support for College Algebra
- College Algebra
- College Algebra with Trigonometry
- Trigonometry
- PreCalculus
- STEM PreCalculus
- Pre-Statistics
- Prep for Beginning Algebra
- Intermediate Algebra
- Prep for College Algebra
- Prep for College Algebra with Trigonometry
- Prep for PreCalculus
- Prep for Calculus
- Prep for Calculus with Limits
- Prep for Math and Dosage
- Higher Education Math Placement

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