Saving Student History

This feature allows administrators and instructors to view student data across multiple ALEKS classes. This comprehensive view can be used to easily identify each student’s progress history, and to preserve a record of their work after they have been moved to a new ALEKS class. This feature can be found by running a Full progress report for a class, or an individual student pie or progress bar report.

NOTE: This feature will display student performance in previous ALEKS classes from August 1, 2012 through the present day, when applicable (i.e. a student has moved from one ALEKS class to another ALEKS class). Student performance prior to August 1, 2012 may appear as a grey bar.

This feature is available for all Higher Ed courses in the Basic and Advanced Instructor Modules.

This documentation is written from the viewpoint of an administrator, but also applies generally to instructors.

College Settings – Administrators only

The feature can be enabled by first setting the access level for the institution. This is an administrator setting that is only available in the Advanced Instructor Module via the “Edit College” link.

Administrators have two options:

- **Limited Access** - *(Default setting)* Administrators can see report data for all classes taken by a student. Instructors can only see report data for classes they have taught. NOTE: This setting is selected to show the second example below.

- **Full Access** – Administrators and instructors can see report data for all classes taken by a student. NOTE: This setting is selected to show the first example below.
The example below will be shown using the Basic Instructor Module. The feature works the same in the Advanced Instructor Module.

Example 1: Dr. Smith, an ALEKS administrator, wishes to view the progress for a student who has moved into her class.

Below is an example of a Full progress history report for a student who moved from Math 102/Pre-Algebra into Math 103/Beginning Algebra.

The report can be found after selecting the current class (Math 103/Beginning Algebra) and then, clicking on the “Class” link under “Progress Bar.”
Class Full Progress History Report

Student progress history can be seen via the four Detailed Progress History reports. For this example, the “Full progress over the last 12 months” version will be used as the scenario.

After running the report, Dr. Smith, the administrator, arrives at the following page. The first tab displays the progress results for all students in her current class (Math 103/Begining Algebra).
Clicking on the “All Results” tab displays all students’ current and previous class progress results (if applicable). Dr. Smith can distinguish progress in her current class from progress in previous classes by the “(Current Class)” label. For example, Jose Alberti was in Math 102/Pre-Algebra taught by Dr. Clark prior to moving into Math 103/Beginning Algebra. Hovering over the “i” icon by a class name opens a pop-up that displays the number of topics in that class and the name of the instructor who taught the class.
Administrators can download the report as an Excel spreadsheet by clicking on the “Download Excel Spreadsheet” link.

Below is an example of the Excel spreadsheet.

**Individual Student Progress Bar Report**

After clicking on a student’s name from the class Full progress report or running an individual progress bar report, Dr. Smith arrives at the following page. The first tab displays the progress results for the selected student in Dr. Smith’s current class (Math 103/Beginning Algebra).
Clicking on the “All Results” tab displays the student’s progress in Dr. Smith’s current class (Math 103/Beginning Algebra) and in a previous class (Math 102/Pre-Algebra).

**Individual Student Pie**

Student progress history can also be viewed on a student’s pie report by clicking on an assessment date link from a current class or a previous class.

**Clicking on an Assessment Date Link from a Current Class**

For this example, Dr. Smith clicks on the 11/15/2012 date in her current class (Math 103/Beginning Algebra).
Dr. Smith arrives at the student’s pie report for the selected date. She can scroll down to the bottom of the page to view the “History” section. The “History” section contains the student’s progress for the current class. Dr. Smith is reminded of which assessment she is viewing by the presence of an orange dot. To view the student’s progress in other classes, Dr. Smith can click on the “View” link under “Previous Results” to expand the box and see the student’s progress in other ALEKS classes (if applicable).
Clicking on an Assessment Date Link from a Previous Class

For this example, Dr. Smith clicks on the 06/16/2012 date in the student’s previous Math 102/Pre-Algebra class.

She arrives at the student’s pie report for the selected date. Dr. Smith is reminded that the student’s pie she is viewing is from another class by the note below.
Dr. Smith can scroll down to the bottom of the page to view the “History” section. The “History” section contains the student’s progress for her current class and includes a section called “Previous Results”. Dr. Smith is reminded of which assessment she is viewing by the presence of an orange dot.

**Instructor View with Limited Access**

Instructors can only see report data for classes they have taught when the “Limited Access” setting is enabled for the institution. For this example, the “Full progress over the last 12 months” version will be used as the scenario.

**Example 2: Dr. Clark, an instructor, wishes to view the progress for a student who has moved into his class**

After running the report for his Math 102/Pre-Algebra class, Dr. Clark arrives at the following page. The first tab displays the progress results for all students in his current class.
After clicking on the “All Results” tab, Dr. Clark will see students’ current and previous class progress results for only classes taught by him. Dr. Clark can distinguish progress in his current class from progress in previous classes by the “Current Class” label. For example, Carlos Johnson was in Math 101/Basic Math (also taught by Dr. Clark) prior to moving into Math 102/Pre-Algebra. Hovering over the “i” icon by a class name opens a pop-up that displays the number of topics in that class and the name of the instructor who taught the class.
**Pre-Algebra**

**Number of Students:** 27  **Logged-in Students:** 9

### Math 102 / ALEKS 360

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**Math 102 / ALEKS 360 (Current Class)**

- **297 Topics**
- **Instructor:** Dr. Clark

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**Previous Class Progress**

**Basic Math / Math 101 / ALEKS 360**

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