

Content Update for .2615

Last Modified on 04/09/2026 8:55 am CDT

The Content Update page is designed to keep you informed about content published in the [Knowledge Base](#) for each Campus release. Please share this with others who may find it valuable.

Attendance Scanning - Location Capacity Limits

Product Path: Attendance Office > Settings > Custom Scanners

A capacity limit and related hall pass have been added to Custom Scanners. When the location is at capacity based on students who have checked in or have a hall pass to enter, additional passes cannot be issued for that scanner location.

NEW content:

- [Location Capacity View| Video](#)

UPDATED content:

- [Custom Scanners| Video](#)
- [Attendance Scanning Overview - Video](#)

Grading and My Curriculum Shared to the Library

Product Path: Instruction > Curriculum Planning > My Curriculum, Instruction > Curriculum Planning > Curriculum Library, Assignment > Copy

Curriculum tools have been enhanced to allow grading setup and scoring rubrics to be created in My Curriculum and shared directly to the Curriculum Library.

- [Copy Curriculum from My Curriculum | Video](#)
- [Copy Curriculum from the Library | Video](#)
- [Share Curriculum to the Library | Video](#)
- [Copy Curriculum Between Years | Video](#)

Groups FAQ

Product Path: Communications > Group Management > Groups

A new [Groups FAQ article](#) has been created to help users implement this new tool.

LTI Links in Assignments

Product Path: Assignment or Resource > Learning Tool > Program

When linking to a Learning Tool from an assignment or resource, teachers now have the option to link to a specific resource in the external program or to link to "General Tool Access" which links to the program as a whole, within the context of the course section. This option simplifies access to a learning tool. For example, a teacher might link to the general tool from a resource at the top of their curriculum list to make it easier for students to access course content.

- [Attach Content: Learning Tools](#)

More to come in .2619!
