

Online Learning Exchange Release Notes

Version: OLE 1.0 Beta

Date: 02/10/11

Contents

- Introduction
- Supported Operating Systems and Browsers
- OLE Features
- Exclusions
- Known Issues

Introduction

For teachers who need a supplemental product to enhance their teaching materials, the Online Learning Exchange (OLE) provides a source of premium content correlated to state standards. Content is organized in a way that allows teachers to search by keyword, browse by topics, or browse by standards.

In addition to content search, OLE offers tools that encourage teachers to create new content, and also provides “share” features to enable communication with other teachers about content and lessons. Unlike other content-centric websites, OLE is the intersection of best-of-class content coupled with community functionality to connect people, content, and ideas.

Supported Operating Systems and Browsers

Operating System	Browser
Windows XP	Internet Explorer Version 7.0
	Firefox Version 3.0x
	Firefox Version 3.5x
Windows Vista	Internet Explorer Version 7.0
	Firefox Version 3.0x
	Firefox Version 3.5x
Macintosh OS 10.4x	Firefox Version 3.x
	Firefox Version 3.5x
	Safari Version 3.1x
	Safari Version 4.x
	Safari Version 4.x
Macintosh OS 10.5x	Firefox Version 3.5x
	Safari Version 3.1x
	Safari Version 4.x

Online Learning Exchange Release Notes Continued

OLE 1.0 Features

- Search for content by keyword
- Browse content by course library
- Browse content by state standard
- View RSS feeds
- View details about the content item
- Download content to desktop
- Create and view discussions
- Set up class pages with assignments and class discussions
- Add content to My Library
- Save content to your My Library space
- Create lessons with content from My Library
- 508c content support
- User Help system
- Student role
- Texas pre-login pages
- Performance improvements
- Expanded metadata

Exclusions

- Manage has not been fully implemented for this release.
- Student functionality has not been fully implemented for this release.

Known Issues

Do not disable third party cookies

Issue: If you disable "Accept third party cookies" you may get a stack trace error. "Accept third party cookies" is enabled by default in the Firefox browser.