

Blackboard Learn[™], Release 9.1 New Features

Blackboard Learn, Release 9.1, is the second major release in Project NG. It provides both Blackboard Classic and WebCT clients with an exciting step into our next generation teaching and learning platform. Let's take a deeper look at what's new in Release 9.1.

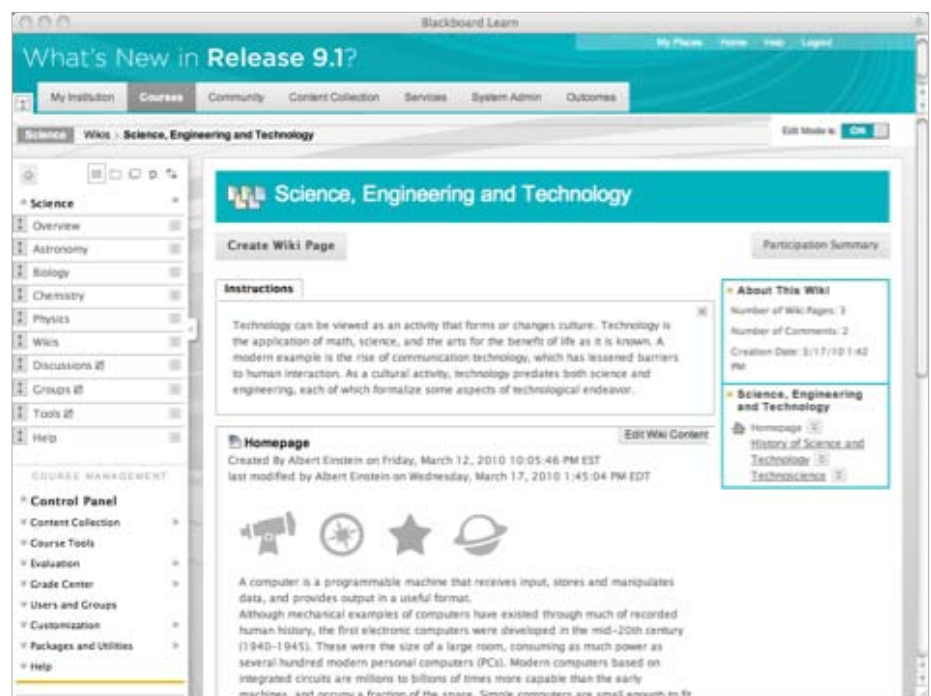
Fostering Student Engagement

In Blackboard Learn™, Release 9.1, there are exciting new social learning and teaching tools that foster more logical, visually impactful, and active learning opportunities for students, helping them stay connected to their educational experience 24 hours a day.

Wikis

Promote Active Collaboration

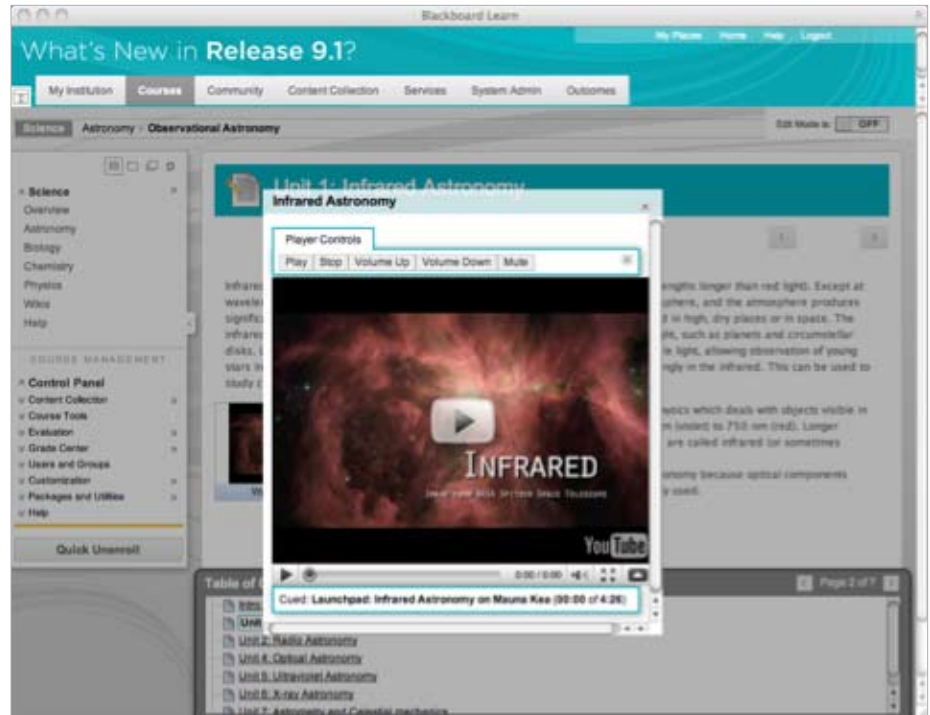
Wikis enable active collaboration around course content and group projects. Users collaborate on a document using only a web browser. Educators can see the process and evolution of the work and even participate. Furthermore, educators can see each participant's contributions and grade accordingly.



Mashups

Integrate Visually Engaging Content

Easily integrate rich media learning content using Web 2.0 resources from YouTube, SlideShare, and Flickr. Faculty can deliver more engaging course content in a convenient and powerful way by searching, finding, and inserting in a few clicks. Blackboard has added an accessible wrap around the YouTube player to make it accessible to everyone.



Blackboard Connect™

Keep Students Connected

The integration of the Blackboard Connect* platform provides students the alerts and notifications they need to better manage academic priorities and course deadlines. Students can stay informed of vital course-specific updates and deadlines through the familiar Blackboard Learn interface.



* Note: This feature requires licensing an additional product.

Accessibility

Increase Accessibility

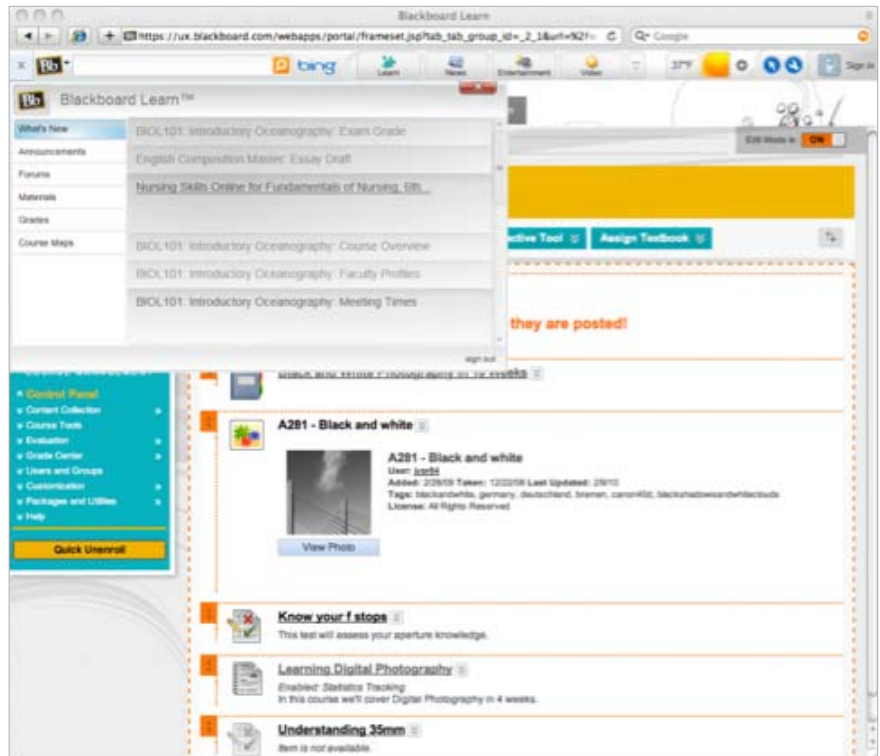
Blackboard is committed to delivering software that is accessible to everyone. Release 9.1 includes advanced accessibility options that are Gold Level certified by the National Federation of the

Blind for Non-Visual Accessibility. Blackboard has improved accessibility to enable a blind person to interact much more effectively with the application.

Blackboard Learn Toolbar

Aid in Powerful and Relevant Searches

The Blackboard Learn Toolbar* for Internet Explorer and Firefox enhances the browsing experience for learners. It facilitates research using context aware decision support information rather than raw search results. Learners can use the toolbar to discover resources using the Microsoft Bing Decision Engine. Combined with this new way to search are notifications your students use every day from the Blackboard Learn software. Reach students with course updates where they already are - browsing on the web. Any time their web browser is open they are connected to your institution and getting notifications from classes.



* Note: This feature requires activation by the institution.

Instant Messaging Powered by Wimba

Connect Students Within the Learning Environment

Blackboard has partnered with Wimba to provide an instant messaging solution designed for education. Wimba Pronto Basic* enriches collaboration amongst educators and students. Wimba Pronto Basic is now fully integrated with

the Blackboard Learn™ platform. Wimba pre-populates the application with classmates so there is no need for students to collect IM addresses on the first day of class.

** **Note:** This feature requires activation by the institution.*

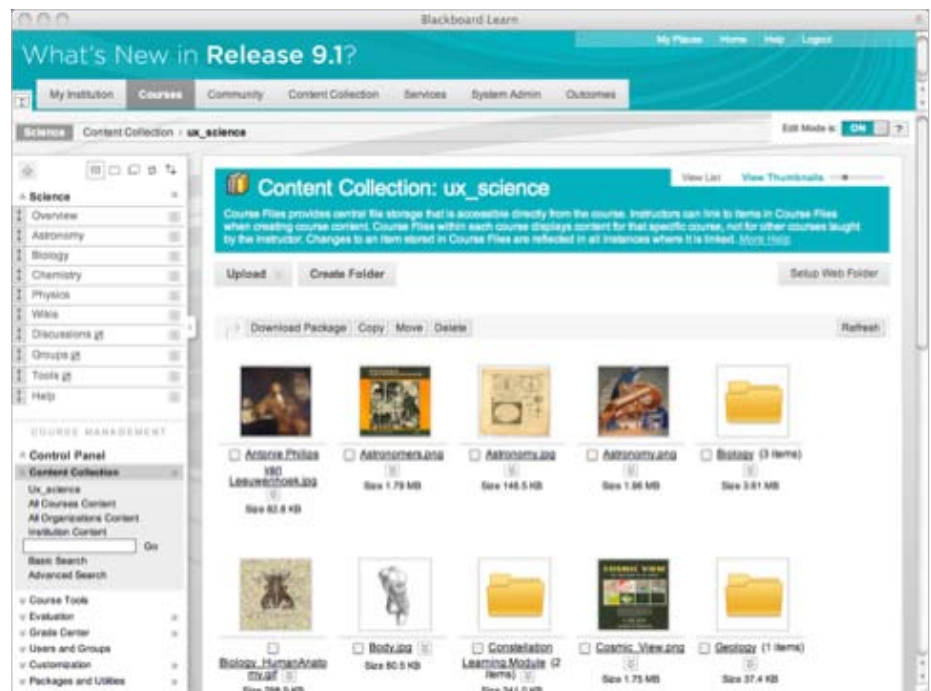
Supporting Educator Efficiency

In Release 9.1, Blackboard has made great strides in supporting educator efficiency. By continually improving the course workflow, Blackboard enables educators to minimize the time they spend on course building and delivery tasks, freeing up their time and energy to focus on student success, achievement, and retention.

Course Files

Manage Content at the Course Level

Course files eliminate redundancy and simplify the management of content updates. An in-course file storage structure makes it easier to keep track of documents used in courses, similar to the type of file and folder structure that is used on your PC. The new table of contents allows students to see and navigate the organization of the set of content on the same page as the materials. A new thumbnail view and drag and drop upload applet make it quick and easy to get files into Blackboard and to view the image files.



Improved Grading

Grade in Context with More Options

Grading in Blackboard is more flexible and consistent, enabling grading to be done in line with the review process. You no longer need to go to the grade center to enter the grade. Now you can enter wiki, blog, and journal grades directly in

the assignment and grade question by question or anonymously. Overall, Blackboard has enhanced the Grade Center and made the management of grading easier so you can grade the way that works best for you.

Save Grading Preferences

Efficiently Manage Grading

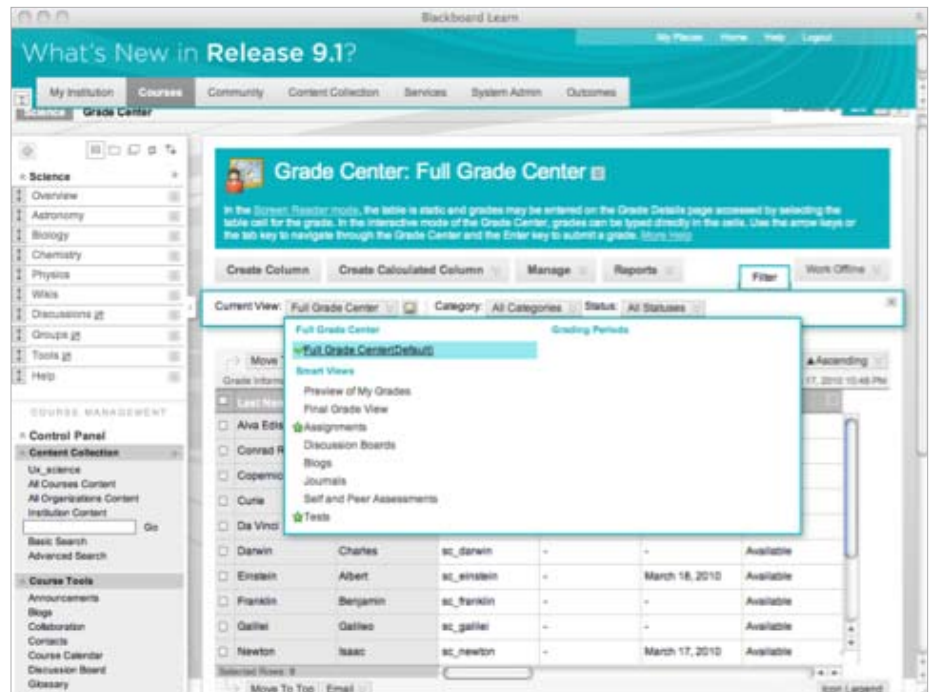
Educators with courses that contain a large numbers of students with many grade item columns in the Grade Center are faced with managing a high volume of data and information. Educators need ways to efficiently manage grading in Blackboard without having to scroll or multi-click their way to the task at hand. In Release 9.1, any Smart View can be designated as a “favorite” which makes it instantly accessible

from the class’s front page. Imagine a scenario of an educator creating a Smart View that displays students who are falling under a certain grade threshold. By designating that Smart View as a favorite, the educator can access it from the front page Control Panel and instantly view those students and immediately take the appropriate action.

Customize Your Grading View

Develop a Personalized Workflow

The Grade Center has been enhanced in Release 9.1 to include a dynamic filter that enables an educator to instantly view grade data by selecting a category and status criteria. Using the filters, an educator can easily change the Grade Center view to show all tests that need to be graded, for example. With just a few clicks, the educator can switch to view of all complete assignments. The filters are designed to enable an educator to instantly view the Grade Center data they need.



Assessment Manager

Create Assessments in Less Time

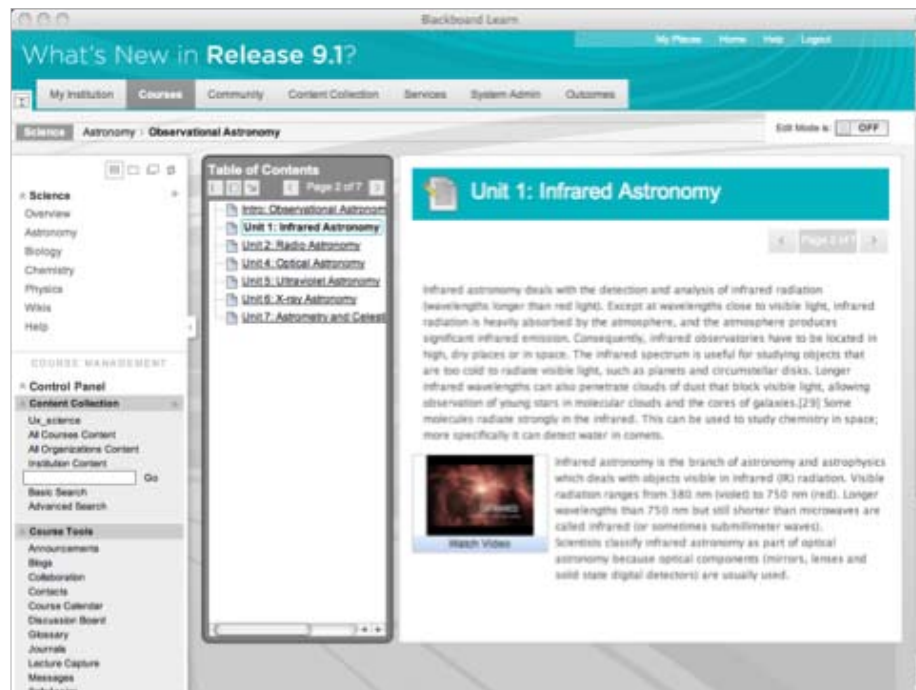
The Assessment Manager now includes improved search, which reduces the amount of time needed to create assessments. The Assessment Manager includes new filtering and search features, multi-question selection, and a 'staging area' to easily peruse what questions have already been selected

to streamline the assessment creation process. Random blocks have been updated to display all of the questions that can potentially be shown to test takers so that assessment designers can better anticipate the student experience.

Learning Modules

Provide Intuitive Online Structure

Learning Modules offer a simple and intuitive means for instructors to organize and structure course content with hierarchical organization so students can navigate through content in a logical, sequential way. Overall, it is a great tool for both designers and students because it offers new ways to structure and navigate content.



The screenshot displays the Blackboard Learn interface for a course titled "Observational Astronomy". The page is titled "What's New in Release 9.1?". The navigation menu includes "My Institution", "Courses", "Community", "Content Collection", "Services", "System Admin", and "Outcomes". The course content is organized into a "Table of Contents" with the following units:

- Intro: Observational Astronomy
- Unit 1: Infrared Astronomy
- Unit 2: Radio Astronomy
- Unit 3: Optical Astronomy
- Unit 4: Ultraviolet Astronomy
- Unit 5: X-ray Astronomy
- Unit 7: Astronomy and Culture

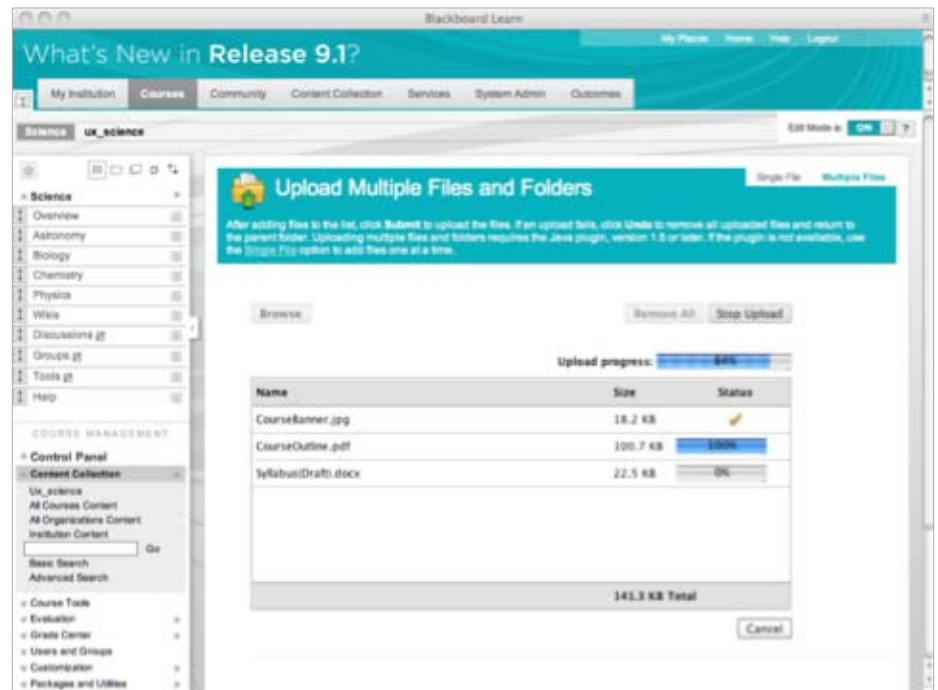
The main content area displays "Unit 1: Infrared Astronomy". The text describes infrared astronomy as the detection and analysis of infrared radiation (wavelengths longer than red light). It notes that infrared radiation is heavily absorbed by the atmosphere, and the atmosphere produces significant infrared emission. Consequently, infrared observatories have to be located in high, dry places or in space. The infrared spectrum is useful for studying objects that are too cold to radiate visible light, such as planets and circumstellar disks. Longer infrared wavelengths can also penetrate clouds of dust that block visible light, allowing observation of young stars in molecular clouds and the cores of galaxies.^[29] Some molecules radiate strongly in the infrared. This can be used to study chemistry in space; more specifically it can detect water in comets.

A small image of a comet is shown with the caption "Watch Video". Below the image, the text states: "Infrared astronomy is the branch of astronomy and astrophysics which deals with objects visible in infrared (IR) radiation. Visible radiation ranges from 380 nm (violet) to 750 nm (red). Longer wavelengths than 750 nm but still shorter than microwaves are called infrared (or sometimes submillimeter waves). Scientists classify infrared astronomy as part of optical astronomy because optical components (mirrors, lenses and solid state digital detectors) are usually used."

Content Management

Ease Management of Learning Content

Release 9.1 includes content management module enhancements that enable you to easily upload and manage content across courses and organizations.



Blackboard Learn

What's New in Release 9.1?

My Institution Courses Community Content Collection Services System Admin Outcomes

Science UX_science

Upload Multiple Files and Folders

After adding files to the list, click Submit to upload the files. If an upload fails, click Undo to remove all uploaded files and return to the parent folder. Uploading multiple files and folders requires the Java plugin, version 1.5 or later. If the plugin is not available, use the Single File option to add files one at a time.

Browse Remove All Stop Upload

Upload progress: 84%

Name	Size	Status
CourseBanner.jpg	16.2 KB	
CourseOutline.pdf	100.7 KB	100%
Syllabus(Draft).docx	22.5 KB	0%

141.3 KB Total

Cancel

Student Identity Verification

Ensure Academic Integrity with Acxiom Identify-X

Blackboard has partnered with Acxiom to offer its Identify-X* solution for institutions that require advanced student identity verification mechanisms. Identify -X allows you to confirm student identity in advance of high-stakes and other course assessments.

Blackboard Learn

What's New in Release 9.1?

My Institution Courses Community Content Collection Service Outcomes

Acxiom Identify-X Form

Acxiom Identify-X Form

You are required to verify your identity.
Please fill out all fields below.

1 Please Enter Address Information:

First Name

Last Name

Street Address

City

State

Zip

For assistance, please contact XXXXXXXX at (888) 888-0000 or xxx@xxx.edu

* **Note:** This feature requires activation by the institution.

Blackboard⁺ learn™



Blackboard

blackboard.com/learn

Copyright © 1997 - 2009 Blackboard Inc. All rights reserved. Blackboard, the Blackboard logo, BbWorld, Blackboard Learn, Blackboard Transact, Blackboard Connect, and Behind the Blackboard are trademarks or registered trademarks of Blackboard Inc. or its subsidiaries in the United States and/or other countries. U.S. Patent Nos. 6,988,138; 7,493,396; 6,816,878.