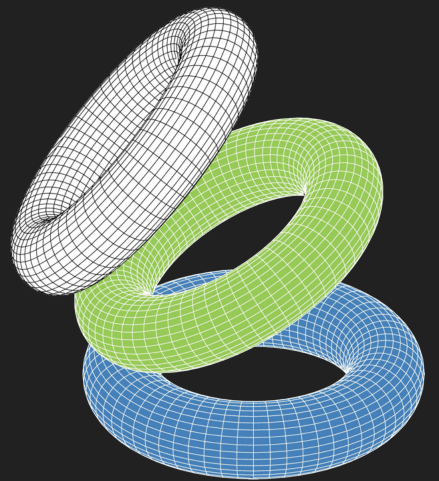
Torus Product Roadmap

Snapshot as of 02 May, 2025



Product Vision

Transforming higher education through the science of learning



Torus Roadmap

Torus v31

Release: July 28 2025

LTI Activities

Scheduling Improvements

Score-as-you-go

Instructor CSV Download Improvements

Torus v32

Release: Dec 25/Jan 26

Instructor Analytics

General UX Improvements:
Admin Interface

Mobile Responsiveness

User Preview Improvements

Torus v33

Release: Mar/Apr 2026

General UX Improvements:
Author Interface

Advanced Pages Improvements

Product / Organization Improvements

Usage Analytics

Torus v34

Release: June/July 2026

TBD

Changes Since Last Roadmap Snapshot

- Instructor CSV Download Improvements added to Torus v31
- User Preview moved from Torus v31 to Torus v32
- Product / Organization Improvements and Usage Analytics moved for Torus v32 to Torus v33
- Updates to release details pages



- Not started
- Research
- Design
- Ready for implementation
- Implementation

Torus v30 Features

Release: April 7, 2025

Code Freeze: March 17, 2025

Certificate Capabilities

Status: Implementation
Interface: Student / Author

Authors will be able to set achievement goals that will results in students receiving a certificate, delivered and tracked by Torus.



Al Trigger Points

Status: Implementation

Interface: Author

A Torus author is able to introduce an Al Trigger point in an activity, page, or group element. When a student reaches the Trigger Point, the DOT Al assistant is activated and will interact with the student based on the author's prompt settings.

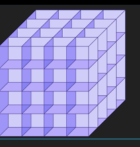


Authoring Analytics Improvements

Status: Implementation

Interface: Author

We will implement a basic data warehousing solution that will allow more efficient data reporting and export in the authoring interface.



- Not started
- Research
- Design
- Ready for implementation
- Implementation

Torus v31 Features

Release: July 28 2025

Code Freeze: June 23, 2025

Download **Improvements** Interface: Instructor

Instructor CSV

Integrate LTI Activities

Torus report information to information in the LMS. The LTI (Learning Tools Interoperability) standard allows educational technologies to

Improvements to report clarity, readability, and formatting to make a better user

experience for instructors to access and use this information as well as connect

interact with each other. Torus already supports integration with any Learning

Status: Implementation Interface: Author

Status: Design

Management System that supports LTI, such as Canvas and Blackboard, allowing Torus to "talk" with the other system. This feature will allow authors to place LTI-compliant activities directly onto Torus pages, instantly giving authors access to thousands of activities from third parties such as Pearson or McGraw-Hill as well as the ability to design custom activities.



Scheduling and Gating

Improve the usability and robustness of course section scheduling in Torus. This includes hard (enforced) schedules and soft (recommended) schedules, pacing, assessment settings, gating, student exceptions, and other features that allow



Status: Implementation instructors to control or guide student access to course content. Interface: Student / Instructor Score-as-you-go 22. Foundations of Chemistry Unit Checkpoint

Interface: Author / Student

For score-as-you-go assessments, students will be scored based on each action taken on the page rather than upon submitting at the end. Status: Implementation

- Not started
- Research
- Design
- Ready for implementation
- Implementation

Torus v32 Features

Release: December 2025/January 2026

Code Freeze: November 10, 2025

Status: Design Interface: Author **Instructor Analytics** Status: Research Interface: Instructor

Mobile Responsiveness

User Preview

Improvements

Status: Ready for implementation

Interface: Multiple

Status: Design Interface: Student

General UX

Improvements: Admin

Interface

admins as they help you.

Improvements to reporting and visualizations available in the instructor interface A mobile responsive version of the new NG student interface. This is too big to be completed in a single release so a Part 2 will come later.

Our Torus administrators work diligently to support all Torus users, but features to

make their lives easier often fall off the radar because there are many fewer of this

type of user than other user types. It's time to give our admins some love! Our UX

Designers will take a holistic view of what improvements will be most helpful to our

appears in Torus.

The capability to preview pages of a course as though logged in as a different type of user is key for course design, customer support, troubleshooting, and more. This feature will be overhauled to improve consistency and usability in every place that it

Preview

Account Management

Content Management

Access and manage created content

Access and manage all users and authors

11

Manage Studen

Manage Author

Manage Institut

Invite New Auth

Manage Comm

Manage LTI 1.3

Browse all Proje

- Not started
- Research
- Design
- Ready for implementation
- Implementation

Torus v33 Features

Release: March/April 2026

Code Freeze: March 2, 2026

Interface Status: Not started Interface: Author

General UX

Improvements: Author

Advanced Pages

present and want to interact with Torus in the future. Tickets previously submitted through the (now outdated) GitHub process or the (current) Torus Triage process will be considered, though fresh user experience research will be the primary guide of what is implemented in this release.

Our UX Designers will take a holistic look at how students interact with Torus at

Improvements Status: Research Interface: Author

The scope of research for this feature set will include both requests from current authors of advanced pages and a design effort to reduce the barrier of entry for advanced pages by increasing usability

Product / Organization **Improvements**

Status: Ready for Implementation

The feature that allows authors to remix parts of courses, or tailor different versions of a course for different venues or audiences, is known as "Products" in Torus and was known as "Organizations" in the OLI Legacy System. This feature will be redesigned to improve the user experience and enhanced to include in-demand capabilities.

Create a new product with title: ☐ Include archived Products Showing all results (1 total) Product Title * Status * Test Product active

Products

Interface: Author

Interface: None

Usage Analytics Status: Research

Usage analytics enhance the quantitative data available to Torus's design and implementation teams about how users interact with torus.

Torus Resources

https://oli.cmu.edu/torus/the-toru s-project#torus resources



- Upcoming and past release information
- Torus Community Meeting recordings and schedules
- Feature demos
- Documentation
- ...and more!

Do you have questions about the Torus roadmap? Do you want to discuss it in more detail?

Contact Amanda Buddemeyer at amandab at andrew.cmu.edu

