

# The Future Careers & Education Tech Newsletter

The bi-weekly ed-tech industry newsletter from KnowMeQ

Issue 07  
January 28, 2025

PREVIEW

In this issue, we're kicking off the first KnowMeQ newsletter of 2026.

Every two weeks, we'll share a short, curated set of reads and signals shaping postsecondary education, workforce development, and AI-enabled learning — with a focus on what's most relevant for institutions navigating change.

Here's what caught our eye this week.

## KnowMeQ News

PLAYLIST

  

Archie's drive to 200

  

KnowMeQ

**Let's connect**

We're working toward our first 200 institutional subscriptions — and for February, we're offering limited subscription savings for colleges ready to scale CPL.

[Book a call](#)

## Industry News

ARTICLE

  

### Eliminating Barriers to Credit for Prior Learning

Created by Faridah from Noun Project

This article argues that colleges can dramatically expand access to Credit for Prior Learning (CPL) by being proactive rather than passive. Practical steps include making CPL easier to find on institutional websites, training front-line staff to flag...

Author: Elaine W. Leigh and Lindsay Daugherty

[Read More](#)

ARTICLE

  

### Data sovereignty in the education sector: requirements and challenges

Created by Seong-Jin Kim from Noun Project

As education systems rely more on digital platforms, data sovereignty — keeping student data governed by the laws of the country where it's collected — is becoming critical. This piece outlines key regulations like GDPR and FERPA, along with...

Author: InCountry Staff

[Read More](#)

ARTICLE

  

### Accreditors Encourage AI Use to Boost Credit Transfer Process

Created by Duke Demante from Noun Project

Accreditors are beginning to encourage the use of AI to modernize credit transfer and articulation processes. AI tools can help evaluate transfer credits more quickly, reduce administrative delays, and create more consistent outcomes for students...

Author: Kathryn Palmer

[Read More](#)

ARTICLE

  

### 7 positive potentials of Artificial Intelligence

Created by Seong-Jin Kim from Noun Project

This optimistic piece highlights seven ways AI can benefit society, including improving healthcare, expanding access to education, optimizing energy use, supporting environmental efforts, and enabling personalized learning.

Author: Good news

[Read More](#)

## Industry Events

- 2026 Digital Teaching & Learning Conference*
Feb 4–5, 2026
- InsightsEDU 2026*
Nov 11-14, 2026
- Techskis*
Mar 3rd–4th, 2026
- SXSW EDU 2026*
Mar 9–12, 2026
- ASU + GSV Summit 2026*
Apr 12–15, 2026
- 2026 UPCEA Annual Conference*
Apr 15–17, 2026

Have an idea or want to be featured in our newsletter? Send a note to [hello@knowmeq.com](mailto:hello@knowmeq.com)