

The Future Careers & Education Tech Newsletter

The bi-weekly ed-tech industry newsletter from KnowMeQ

Issue 09
February 25, 2026

PREVIEW

In this issue, we look at the growing number of learners building skills through work, part-time study, and apprenticeships — often outside traditional institutional visibility. As part-time and work-integrated pathways expand, colleges are being pushed to rethink how learning is recognized, valued, and accelerated.


Here's what caught our attention this week.

KnowMeQ News

CONNECT

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

Supporting Part-time College Learners in Ontario




Created by Saideep Karipa for nounproject

Part-time enrolment is growing across Ontario as more learners balance education with work and family. However, most college systems remain designed for full-time students, creating barriers to access and completion.

Author: Laura Gallant [Read More](#)

ARTICLE

The Rise of Degree Apprenticeships




Created by nicolas from Noun Project

Degree apprenticeships allow students to earn a credential while working in their field, reducing debt and strengthening workforce readiness. Employers benefit by developing talent aligned to their needs.

Author: Joshua Bay [Read More](#)

ARTICLE

Understanding Costs and Efficiencies in Credit for Prior Learning




Created by Eko Purnomo from Noun Project

The true cost of inefficient CPL is not administrative—it is lost opportunity. When prior learning goes unrecognized, students face longer completion times and institutions risk losing enrolment.

Author: Matt Foran, CEO at KnowMeQ [Read More](#)

ARTICLE

What False Memories Tell Us About Skills Recognition



Created by Muhammad Owais

Research shows people often misremember or struggle to accurately describe their skills and experience. Memory alone is an unreliable record. This highlights the need for structured, evidence-based assessments to identify and...

Author: RJ MACKENZIE [Read More](#)

Industry Events

- Techskis** Mar 3rd–4th, 2026
- The PIE Live Europe 2026** Mar 24th–25th, 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