



Bridging the Digital Skills Gap in Post-Secondary Education

The increasing digital skills gap impacts both students and educators. As technology rapidly advances, everyone must learn new skills to stay up-to-date with tools and techniques.

TYPES OF SKILLS GAPS

- Generational – skill gaps evident between different generations
- Technological – the gap in between skills that educators currently have and could have
- Inequality – the gap in skills among incoming college students

CONNECTING EDUCATION TO INDUSTRY

- Identify local or national industry needs
- Provide students real-world experiences
- Align outcomes to meet industry needs
- Validate digital skills

As we prepare our students for the workforce, it's important to understand what knowledge and skills industry is looking for. In aligning our courses with those needs and validating students' skills with TOSA® certifications, we provide our students with an advantage. Industry now knows precisely what skills our students possess.

Cirrus + TOSA Solutions

Microsoft
Excel

Microsoft
Word

Microsoft
PowerPoint

Digital
Literacy