BibliU | Improving the Digital Experience

Why improve the student experience?

Making content accessible to all students can lead to better learning outcomes and retention. Using digital content is helpful to approach complicated subjects more efficiently and can meet the learning needs of each student.

Learning has never been one-size-fits-all, and digital content provides more affordances regardless of time, place, or learning needs. Digital content is a powerful tool for creating a learning experience that is efficient, effective, and equitable.

Eliminating technological barriers to learning can help improve student retention rates. If the course content is complex for students to find and access or is distributed across disparate systems, if the online user interface is clunky, if links are broken, or if students have to use multiple course codes or accounts to access third-party info, student performance can suffer significantly.

How does BibliU digital content improve the student experience?



BibliU eliminates the need for multiple content systems and applications - all learning material is available for academics and students to access on one platform on the first day of class, improving the student experience.



BibliU alleviates piracy issues by eliminating the need for flat PDFs that cannot be protected or tracked.



Digital content is convenient for learners, removing time and location barriers (i.e., needing to be on-campus to use a library reserve text for the allotted time). Students receive instant access to content, on any device, wherever they are and whenever they like, online or offline.



All notes synchronise across all devices when a user is online, and users can annotate, highlight, and search notes.



Accessibility features such as text-to-speech, speed reader options, screen colour adjustments, and zoom capabilities allow students to study in a way that best suits their individual learning needs.