

10 ways StREAM can transform student success

Engagement analytics to improve student continuation and outcomes in higher education.



1 Get to know your students and the factors that might influence their participation

Demographic information combined with learning insights within StREAM can help you get to know your students more easily and understand the factors that may influence engagement with their learning.

2 Create early-engagement notifications that support welcome and induction activity

Students who develop positive learning and engagement behaviours from the outset of their studies can significantly enhance their academic outcomes. Individual student engagement insights help you see which students may need more help transitioning into university life, enabling targeted support designed to maximise success from the start of their studies.

3 Understand 'what works' for your student cohort

StREAM helps you understand how your students are engaging with the different learning resources used in your course and will reveal whether students are finding those activities and resources relevant and useful.

4 Inform curriculum design, development and delivery

Good curriculum design can facilitate higher student engagement and outcomes. Insights on individual and cohort engagement with their learning resources can pinpoint where it would be useful to revisit curriculum design and provide multiple and varied opportunities for students to consolidate their learning, provide a scaffolded approach to assessment, support face-to-face interactions, boost students' engagement scores and ultimately impact attainment.

Discover more:
kortext.com/stream



5 Proactively intervene to help prevent module failure

StREAM's module-level attendance and assessment insights help to determine where a quick intervention early in the academic year (e.g., moving a student to a different seminar group to enable them to both attend and undertake paid work) can be the difference between passing or failing a module.

6 Hold data-informed conversations that align to individual student success measures

'Success' is an individual concept and that's why no automated decisions on student engagement are made by StREAM. Rather, the data is the starting point for a conversation with students to understand what success means to them, enabling you to use your expertise to provide tailored information, advice and guidance to help them achieve their goals.

7 Support the achievement of good degrees

Triangulate assessment, module and engagement data in StREAM to glean insights as to which students could be better supported to achieve good degrees, thus supporting the institutional achievement of key performance metrics and help every student reach their full potential.

8 Review profile data to inform curriculum and assessment design and delivery

Use StREAM to review the demographic make-up of your cohort to understand their prior educational experiences and tailor the design of assessment support sessions accordingly. Early action to address differences, in prior educational experience for example, can also impact other widening participation gaps

9 Share learning across programme teams to ensure a joined-up approach for each student

Academic life is busy and opportunities to discuss student progress may be limited. Understanding student engagement and attainment prior to formal team meetings saves time and makes it simpler for programme team members to work together to maximise opportunities for individual student success.

10 Management-level insights that can help reduce attainment gaps

Review cohort or individual student engagement data via StREAM to provide real-time management insights that support planning activity, the delivery of any targeted outreach initiatives e.g., to address attainment gaps and help close the loop when it comes to reporting against institutional KPIs.



Start transforming student success at your university today. **Book a demo of StREAM.**

