

10 ways StREAM supports student mental health and wellbeing

Engagement analytics to help you identify at-risk students and provide proactive support in higher education.



1 Real-time academic engagement insights for every student

Engagement is a powerful proxy for identifying struggling students. StREAM delivers individual engagement insights for every student, as well as at cohort, faculty and school level.

2 Meaningful insight in one platform frees up time to concentrate on student support

StREAM aggregates data from multiple educationally purposeful sources into one, easy-to-interpret dashboard, freeing up staff to focus on meeting and supporting students rather than checking or analysing multiple systems.

3 Focus limited resources on students most in need of support

The holistic view of engagement in StREAM objectively identifies which students may need support at any given moment in time, enabling staff to concentrate time and effort on those students most in need.

4 Changes in engagement behaviours provide early warning of a mental health or wellbeing issue

StREAM makes it easy to know when engagement changes unexpectedly, supporting timely and proactive outreach out to students to work with them to support any mental health and wellbeing issues.

Discover more:
kortext.com/stream



5 Data insights that provide the basis for a meaningful, supportive conversation

Data insights in StREAM make it easy to initiate meaningful conversations with students using both contextual knowledge about the student and their academic participation.

6 Early awareness of risks to attainment and success

The StREAM engagement calendar makes it easy to explore engagement patterns and follow-up where behaviour changes. Understanding reasons for a drop in engagement early in the academic year means that action can be taken to support student success.

7 Close the loop on interventions to stop students falling through the gap

Build a comprehensive interventions strategy aligned to institutional policy and process requirements for student support. The Interactions lifecycle helps monitor progress against agreed actions, close off completed interactions and follow-up with students where progress has been delayed or is incomplete.

8 Identify students who may not know there is an issue

The objective insights within StREAM can indicate where a student may be struggling to engage with their learning, enabling early outreach conversations and support for all students that help to maximise their academic success.

9 Developing healthy engagement behaviours

Understanding that there is a natural ebb and flow to engagement makes it easier to identify when dramatic changes in engagement indicate a student may benefit from help and enable opportunities for staff to coach and advise students on achieving a healthy work-study-life balance.

10 Data-driven insights that inform policy and strategy

Understanding what initiatives are most effective at supporting successful student outcomes helps manage increasingly limited resources and demonstrate value for money. Reflecting upon fluctuations in service demand and identifying pinch-points across the academic year can inform preventative measures as part of strategic outreach campaigns and help with resource allocation.



Find out how StREAM can support student wellbeing at your university. [Book a demo of StREAM.](#)

