

Octopus is now powered by AI for more actionable insights for teachers and students!

Octopus Insights enables educators and parents alike to view engagement, performance and risk data for their students directly in Canvas LMS.

Now powered by AI to give educators quick insights into student engagement and performance to ensure that no student is left behind.

Which students need your help the most?

Octopus Insights + AI makes data-informed decisions easy!

Most teachers can quickly identify their top performers and their low performers.

But how do we help them find those that are trying hard, but aren't seeing the results they would like?

Or what about those who are doing well but might be showing signs of burnout?

High Performance

Low Engagement Students

Low Performance

Low Engagement Students

High Performance

High Engagement Students

Low Performance

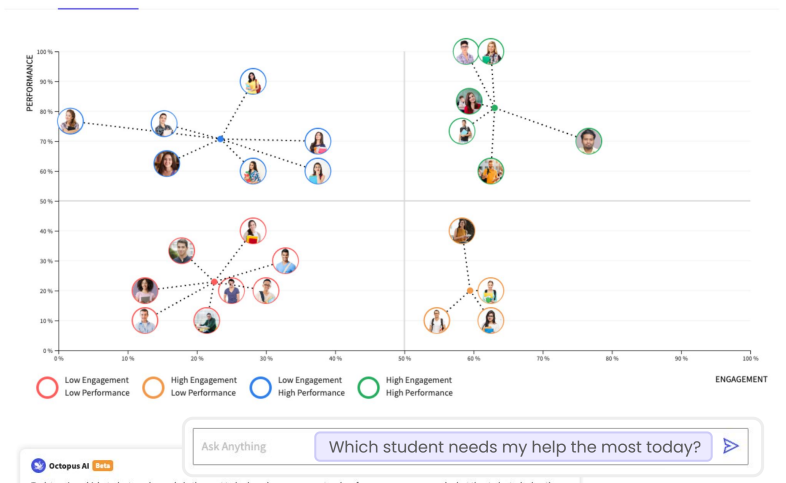
High Engagement Students

With Octopus Insights for Canvas, now students, parents, and teacher can see all of this data from within CanvasLMS. And with our Al-powered tools and dashboards, we make the data even more accessible and impactful.

Leveraging our own AI engine, Octopus Insights reads your Canvas data, and determines student performance and engagement levels (all with metrics you control). Then in **REAL TIME**, teachers see where students fall in an engagement + performance matrix.

Students

Student Classification



To determine which student needs your help the most today based on engagement and performance scores, we can look at the student who has the lowest combined score in both areas.

From the given data, the student with the lowest combined engagement and performance score is:

Student ID: 7683 Engagement Score: 17.35 Performance Score: 53.64 Octopus AI allows teachers to ask anything they'd like in an LLM tool to get instant, actionable insights for their classroom!

This student has the lowest overall engagement and performance scores, indicating that they are struggling in both areas. They may require additional support and assistance from you today to improve their engagement and performance in the class. It would be beneficial to reach out to this student, have a conversation, and offer help or guidance to address their challenges and improve their learning outcomes.