



KETTERING UNIVERSITY GLOBAL

Online university with students around the world.

Global leader in STEM education.

AT A GLANCE

GOAL

 Create an efficient, easyto-use online class experience for MS in Electrical and Computer Engineering students.

ACHIEVEMENT

- Facilitated showing work for complex math problems online with Qwickly Jot.
- Discovered a technologyforward solution for their online education programs.

"If you are an online engineering institution and have your students doing long math problems, you need to be using Qwickly Jot."

DR. CHRISTINE WALLACEVice President of Kettering
Global

CHALLENGE

Kettering University was searching for a way for students in its Masters of Science Electrical and Computer Engineering-Advanced Mobility Program to complete complex math problems in an online environment. The program's unique focus is to train mechanical engineers to work in the electric vehicle (EV) and advanced mobility sector.

SOLUTION

Kettering University discovered Qwickly Jot, a tool that allows students to use a stylus and a tablet to complete lengthy math problems and submit them directly through the learning management system (LMS). Kettering University was an early adopter of Qwickly Jot, leveraging the direct integration with Blackboard Learn.

RESULTS

Qwickly Jot has been a huge success at Kettering University. Students and instructors alike appreciate the tool's simplicity and ability to use seamlessly in the online classroom. Kettering University has been using Qwickly Jot for more than five years and the tool has received overwhelmingly positive feedback from both students and instructors.



BENEFITS

Kettering University has seen a number of benefits since implementing Qwickly Jot, including:

- Improved student engagement and performance: Students are able to complete complex math problems more easily and efficiently with Qwickly Jot. This has led to improved student engagement and performance in the Masters of Science Electrical and Computer Engineering -Advanced Mobility Program.
- Increased accessibility: Qwickly Jot makes it easier for students to complete math assignments, regardless of their handwriting or the size of their screen. This is especially beneficial for students who are working on product launches or other projects late at night.
- Enhanced professionalism: Qwickly Jot allows students to submit neat and tidy math assignments, which reflects positively on the university's reputation for providing a high-quality education.

TAILORED SOLUTIONS

Kettering University requested a change to Qwickly Jot to allow for a larger, more expansive white screen for students to complete long math problems. Committed to meeting the needs of clients, Qwickly rapidly deployed this update, creating a tailored solution to make Qwickly Jot more efficient for the University.

CONCLUSION

Kettering University is a prime example of how Qwickly Jot can be used to improve online math education. The tool is simple, easy to use, and accessible to all students. Kettering University has seen significant improvements in student engagement and performance since implementing Qwickly Jot.

Make sure to check out the on-demand webinar: Qwickly Jot in the Online Classroom: A Kettering University Case Study

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