Unlock the Full Potential

of PSI®-PMI® Courses with Student Response Devices from elnstruction by Turning Technologies

Create a classroom environment that optimizes student learning when you combine free, proven science and mathematics courses from the New Jersey Center for Teaching and Learning (CTL) and student response devices from elnstruction by Turning Technologies.

Student response devices are customized for use with CTL's PSI-PMI courses to:

Give teachers access to what students know and understand during the lesson and use real-time formative assessment to drive class discussion, re-teach or review a concept, and accelerate learning.

Substantial Savings for Districts and Classrooms

Save up to 25% when you purchase elnstruction by Turning Technologies devices for use with CTL courses.

Eliminate the need for costly, outdated textbooks by combining CTL's proven, free PSI-PMI courses and student response devices from elnstruction by Turning Technologies.

Every purchase from elnstruction by Turning Technologies helps support CTL's commitment to improving student success in mathematics and science.





QT Device: Industry-Leading, Full-Featured Student Response Device

- Software designed for use with CTL science and mathematics programs.
- QWERTY keyboard enables collection of rich student response data.
- LCD screen with backlight for optimum viewing.
- Over-the-air updates to quickly enable future features.
- Software that allows for the collection of student data from ALL types of questions—from multiple choice to essay questions—to support critical thinking and learning.

For Technical Details

http://www.turningtechnologies.com/response-solutions/qt-device

Learn more: How to Supercharge Your Classroom Using CTL Courses with the QT Device for Student Response https://www.njctl.org/static/core/files/public-einstruction-faq.pdf

TO ORDER

elnstruction by Turning Technologies is the leading global partner for learning engagement and assessment services focused on measurably improving teaching and learner success. Our solutions manage, enhance and deliver instructional and assessment content in ways that improve learner success while collecting critical data for use in meaningful ways.

Founded in 2002, the company began with the development of response technology that was affordable, user-friendly and better documented so that users could easily grasp its benefits. Today, over 20 million response devices have been delivered to K-12 schools, universities, government agencies, military bases and businesses worldwide. In 2013 Turning Technologies acquired industry pioneer elnstruction with more than 30 years of experience and a diversified solution to expand both its market share and product offerings across all industry

The combined portfolio of clicker systems, polling software, assessment platforms, interactive whiteboards and professional development services are designed to inspire achievement each and every day. Founded and based in Youngstown, OH, Turning Technologies maintains global offices in Scottsdale, AZ; Fort Wright, KY; Paris, France; Belfast, Ireland; and Amsterdam, Netherlands.

Learn more at www.TurningTechnologies.com. Follow @TurningTech.

The New Jersey Center for Teaching and Learning (CTL) is an independent not-for-profit foundation created by the New Jersey Education Association. Its mission is to empower teachers to lead improvement in science and mathematics education so that, as a matter of social justice and international competitiveness, all students are equipped to pursue a range of careers, with a special focus on science, technology, engineering and mathematics (STEM) careers.

CTL is the leading producer of physics teachers in the U.S. CTL was recognized, in 2015, as a member of the "100Kin10" national initiative to produce 100,000 STEM teachers over the next 10 years. CTL's two major programs to improve student achievement in STEM are the Progressive Science Initiative® (PSI®) and the Progressive Mathematics Initiative® (PMI®). These digital, open-source science and mathematics courses are now used throughout the United States and 180 countries. All of CTL's more than 40 courses are continuously improved and updated, align with state and national standards, and

are available for use free of charge. Learn more or access the CTL courses at www.njctl.org.