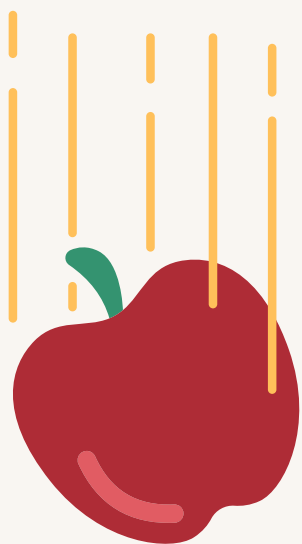
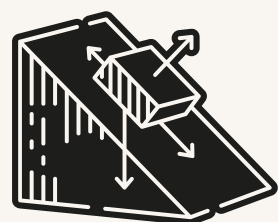


**DO YOU WANT YOUR STUDENTS TO BECOME
MORE ENGAGED IN YOUR CLASSROOMS?**

**COME TO RUTGERS INVESTIGATIVE
SCIENCE LEARNING ENVIRONMENT (ISLE)
WORKSHOP!**



Inspires students to
**problem solve, design
experiments, and work
collaboratively** while
learning physics!



During the workshop participants will:

- **Improve** understanding of physics content - process, productive representations, & mathematical representations
- **Refine** your understanding of students ideas & ways to help students learn
- **Learn** about ISLE philosophy & lessons designed for ISLE
- **Experience** lessons in numerous physics topics and reflect on them



During the school year participants will:

- **Meet** monthly for online workshops
- **Join** a facebook group dedicated to ISLE to share their ideas, questions, etc.
- **Recieve** access to lesson plans, quizzes, grading systems, etc.



Logistics

- **Who:** Led by R. Zisk (Rutgers University) & NJ high school teachers, D. Buggé and D. Andres (AAPT Vice President), who use ISLE in their classrooms & train teachers to implement ISLE
- **When & Where:** June 24 to June 28 from 9 am to 4 pm at the Graduate School of Education in New Brunswick, NJ
- **Cost:** \$700
- **Parking & Housing:** The participants will have a permit for the week of the workshop. Low cost housing is available on site. Please email Rob Zisk for additional information.



[Registration Link!](#)

Your administration is welcome to visit any time but preferably in the morning of the first day of the workshop, June 24!

If you have any questions, concerns, or comments, please reach out to Rob Zisk at robert.zisk@gse.rutgers.edu.

