Alethea
Transforming Student Engagement with Academic Course Materials
CNI Project Briefing
Today’s Presenters

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Student learning skills: The plot thickens

- Transition often overwhelming for first-year students
  - Lower student confidence and class engagement
  - Rising DFW rates
  - Growing use of AI for learning

- K-12 to higher-ed readiness gap

- Declining proficiency in reading comprehension
Alethea: Flipping the script

- Blends proven learning principles & AI
- Drives critical thinking and meaningful engagement with academic content
- Complements instructors’ guidance and supports unique teaching objectives
- Provides actionable insights into course readings
- Built into your academic environment

Student engagement & retention

Instructor productivity & impact

Improved Learning Skills

Higher classroom engagement

Increased confidence

Improved productivity
Device for the Autonomous Bootstrapping of Unified Sentence (DABUS) is a system of neural networks created by Stephen Thaler at the University of Surrey. Using these neural networks, DABUS is able to create.

In 2018, the University of Surrey applied for two patents. Within these two patents, DABUS created a beverage container and a device that can help with search and rescue emergencies.