Transforming Course Delivery with Rise 360

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#### What is Rise 360?

Interactive, cloud-based authoring tool



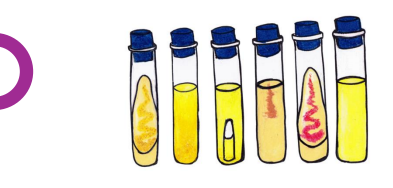
A component of the Articulate 360 platform

Ideal for creating responsive, multimedia-rich lessons

Adopted to build interactive content

#### Why I adopted it

- Needed an interactive platform for microbiology lab instruction
- Ensured consistent delivery across campuses and sections
- Sought a scalable, modular, learnercentered digital solution





#### **Core Features**

- Modular lessons with scrollable, visual content
- Built-in quizzes, flashcards, and timelines
- Seamless video, image, and document integration
- Fully mobile-responsive
- Enhances accessibility and learner autonomy across hybrid/online formats
- Promotes Flexible, student-centered learning





#### **Teaching Advantages**

- Boosts student interaction and retention
- Syncs with LMS like Blackboard
- Easy updates, no re-upload needed
- Supports asynchronous, selfpaced learning



updates

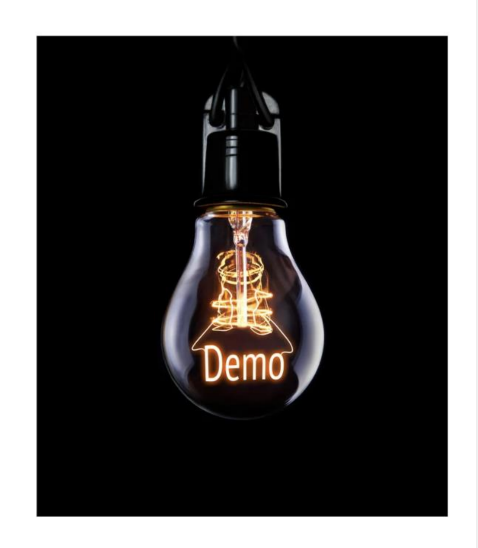
#### **Impact & Outcomes**

- Saves time through reusable templates
- Standardizes instruction across sections
- Positive student feedback and better engagement metrics



### **Quick Demo**

- Example module:
  BIO312 Platform
- Rise-BIO312



#### **Final Takeaways**

- Rise 360 modernizes course delivery
- Enhances both teaching efficiency and student experience
- Try it at <u>https://articulate.com/360/rise</u>



