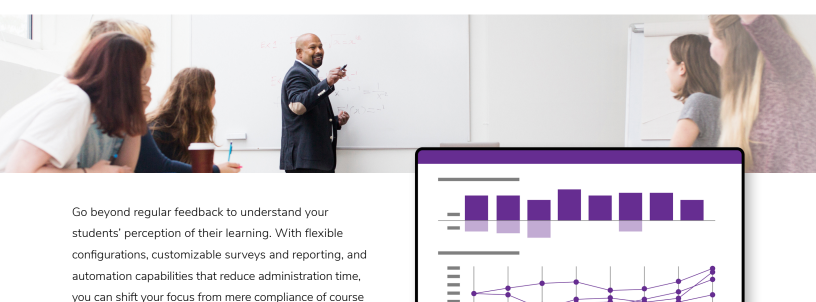
# anthology Course Evaluations

# Deeper understanding of learning through better student feedback.



#### **Key Capabilities:**

evaluations to interpretation of results for improvement.



Powerhouse reporting



Automated processes



#### Configurable set up



In-depth customization



#### Experiential evaluations



Seamless data collection

### Anthology Course Evaluations in Action

"The top three things the Philadelphia College of Osteopathic Medicine (PCOM) and [Anthology] partnership has delivered are a strategic partnership, collaboration in student data-driven research and process improvement for new implementations at PCOM in the department of DO Clinical Education."

#### Stephanie Dee Smith MA/IL, MBA/BA

Operations and Assessment Coordinator of Clinical Education Philadelphia College of Osteopathic Medicine



Want to discover more about Anthology Course Evaluations?

Connect with us at anthology.com/course-evaluations

## Level up with robust reporting capabilities

Aggregate, compare and share more consumable reports to collectively identify trends in students' perception of their learning, then highlight successful practices and discover potential areas of improvement regarding the learning experience.

#### Save time with modern automation

Streamline your administration process with email automation, relative start and end dates and report distribution that meets your preexisting structure.

### Get more results through flexibility

Multiple feedback options and custom questions allow you to adapt to the current process already in place at your institution.

### Capture out-of-classroom experiences

Experiential evaluations allow you to easily and accurately receive the feedback from your students and preceptors to make reports available to any key stakeholders within your program.

### Make the experience your own

Customization is available for many items such as permissions and question sets to match your institution's hierarchy, giving appropriate people the control they need.

