

# GoReact and Canvas

A visual tool for impactful feedback and skill development.



goreact

## GoReact



- Video assessment tool for skill development.
- GoReact is purpose-built for skill mastery, offering features like synchronized video recording, rubric-based grading, and direct video upload.

## Harmonize

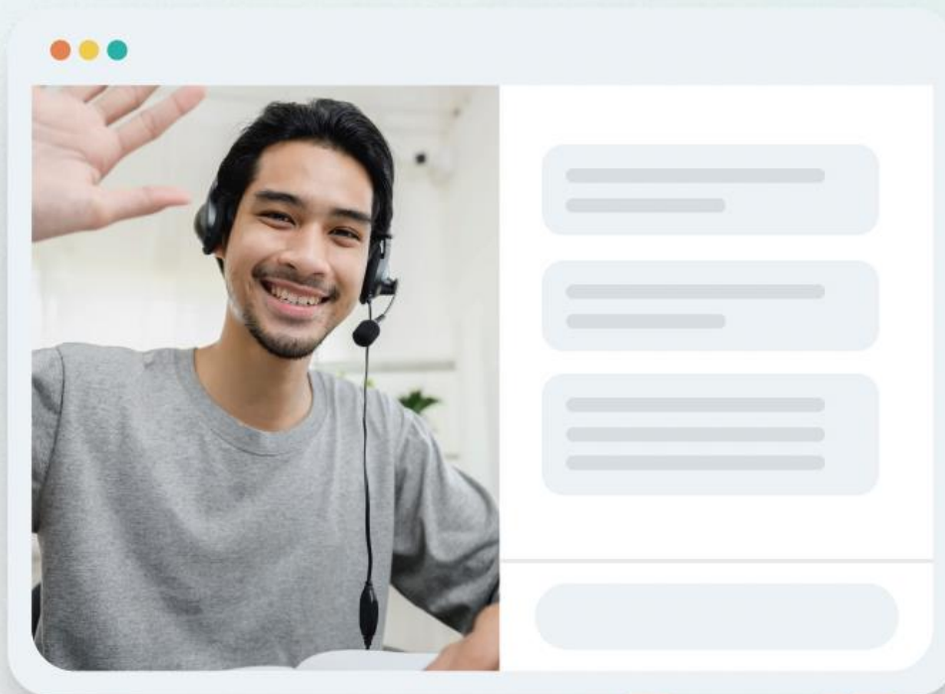


- Collaborative learning tool with a focus on peer-to-peer feedback and engagement insights.
- Harmonize provides a unified view of student work that includes their videos and their contributions (like comments) to other students' work.

SKILL MASTERY PLATFORM FOR HIGHER EDUCATION

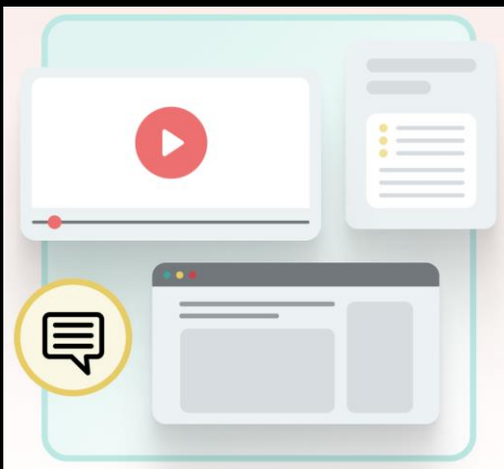
## What Is GoReact?

Using the power of video, GoReact simplifies skill assessment in any discipline, enabling faculty to provide more feedback in less time. Using GoReact students develop the essential skills they need to be confident, competent grads through:



- ✓ **More practice and self-reflection to improve skills and outcomes**
- ✓ **Instant, in-the-moment and personalized feedback**
- ✓ **Authentic assessments that let students demonstrate knowledge**
- ✓ **Objective evidence of competence and job-readiness**

# What classes work well with GoReact



**Communication:** Public speaking, interview skills, sales, and business communication.



**Performing Arts:** Music, dance, and theater, allowing for precise feedback on performances.



**Clinical and Behavioral Health:** Counseling, nursing, and psychiatric training, where students can practice and get feedback on patient interactions.



**Teacher Education:** Teacher candidates can use it to practice teaching skills, reflect on their lessons, and receive feedback from peers and instructors.



**Vocational and Technical Training:** Any program that requires hands-on practice, such as trades or certification programs.



**Sign and World Languages:** Helps language learners with their speaking and signing skills through video feedback.



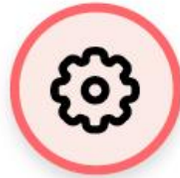
**Other disciplines:** Art, science, engineering, and criminal justice also use [GoReact](#) for skills-based learning.

# Why is GoReact the Best Tool for Skills-Based Learning?

Designed for simplicity, GoReact accelerates skill development by providing more opportunities for hands-on practice, assessment and feedback, leading to faster skill growth, better learning outcomes and long-term career success.



**Seamless LMS Integration**



**Effective Interoperability**



**AI-Enhanced Tools**



**Pre-Built Template Assignments & Rubrics**



**Unlimited 5-Year Video Storage & User Support**

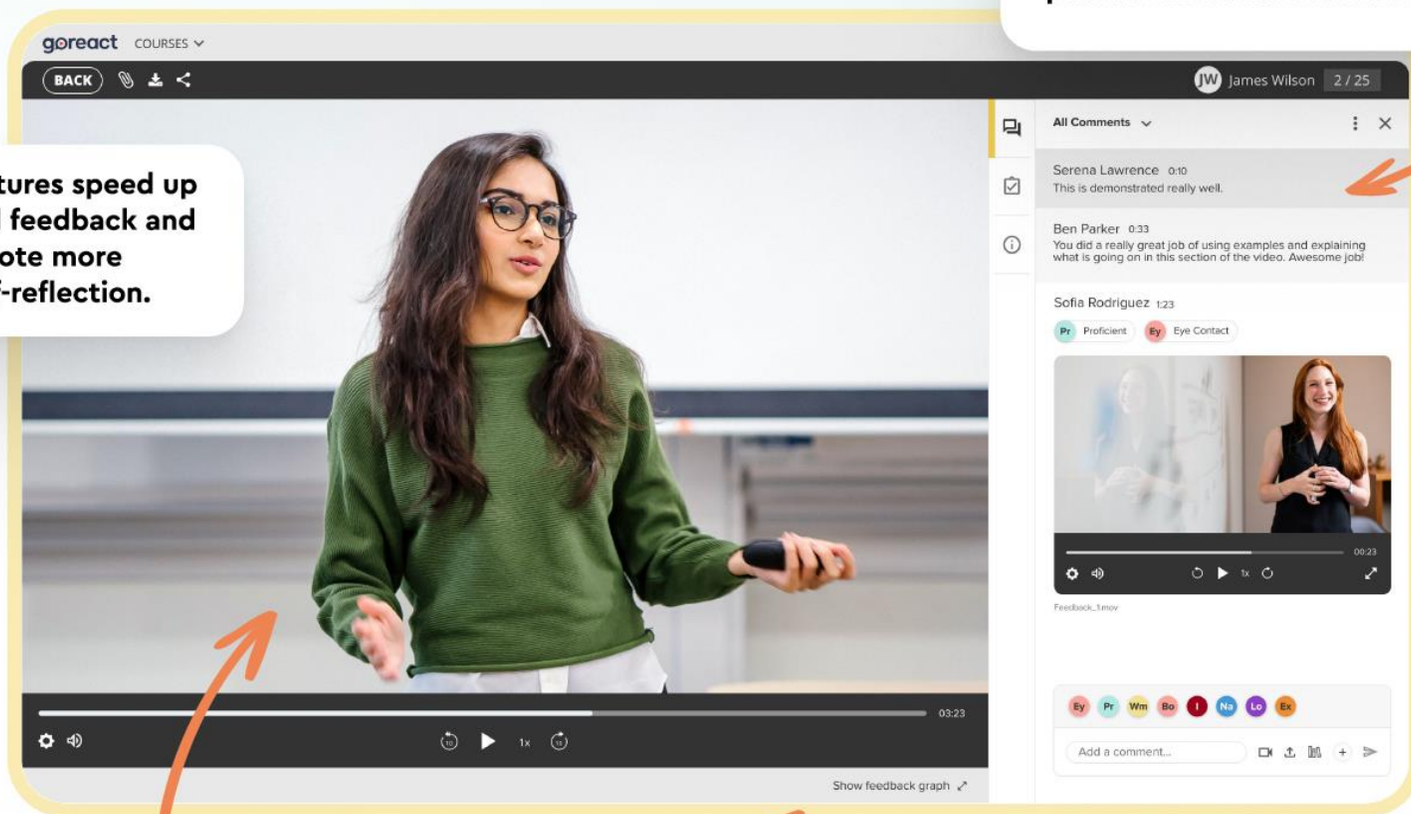


**FERPA, COPPA, WCAG, & SOC-2 Compliant**

# How Does GoReact Work?

Instructors, peers and guest reviewers give time-coded, actionable feedback synced to precise moments in student videos.

AI-enhanced features speed up delivery of initial feedback and insights to promote more practice and self-reflection.



Students practice, record, and submit videos demonstrating skills anytime, anywhere.

Instructors and administrators use analytics to compare scores, engagement and progress over time.

# What does GoReact look like in real time?

The screenshot displays the GoReact interface for a video titled "Sign Language Demonstration1". The interface is split into two main sections: a video player on the left and a sidebar on the right.

**Video Player:** The main video shows a man in a black t-shirt. The player controls at the bottom indicate the video is at 04:12 / 04:12. Playback controls include play/pause, volume, and a 1x speed setting.

**Sidebar:** The sidebar contains several tabs: Comments, Rubrics, Details, Transcript, and Analytics. The "Comments" tab is active, showing a list of instructor comments with timestamps and markers.

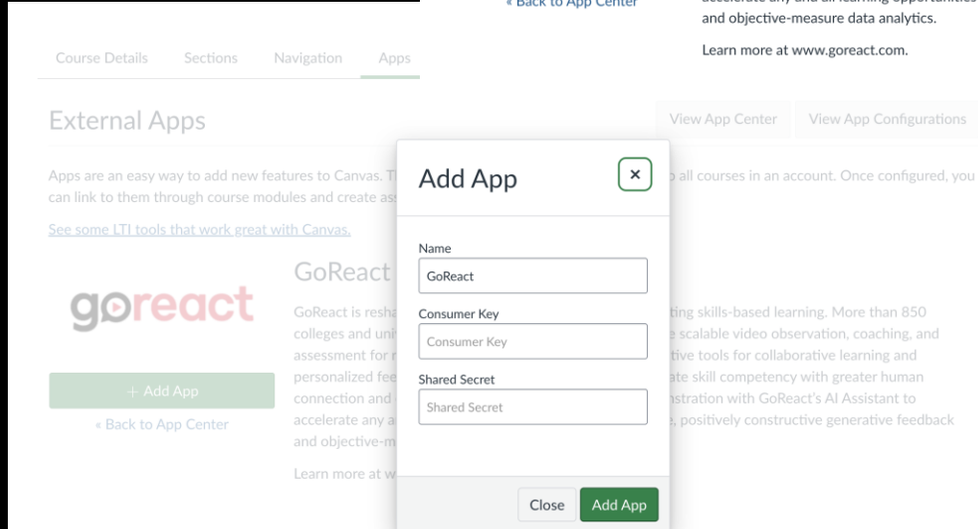
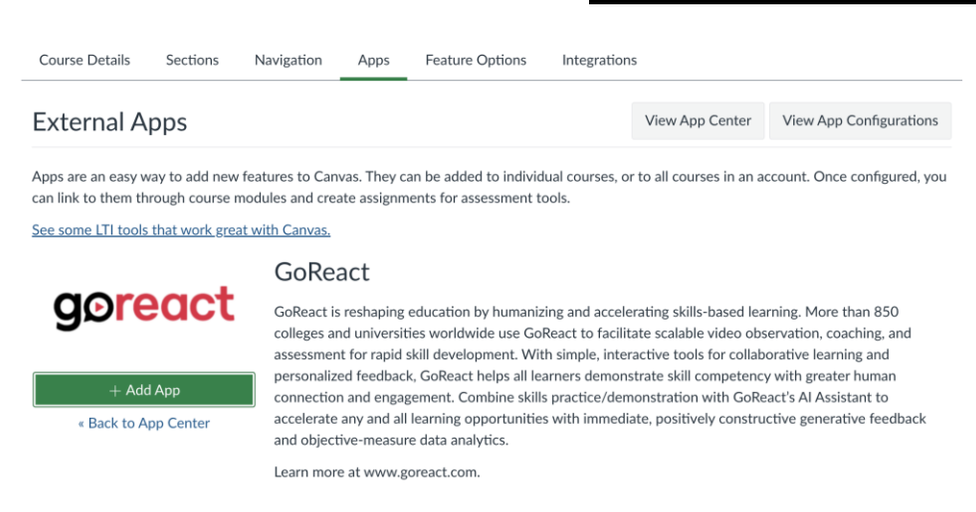
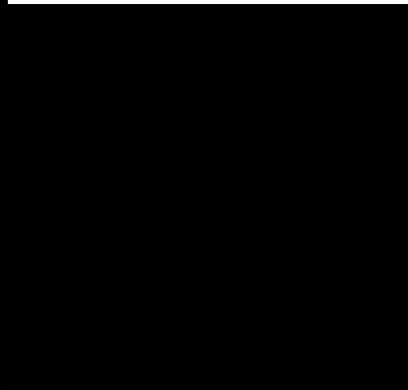
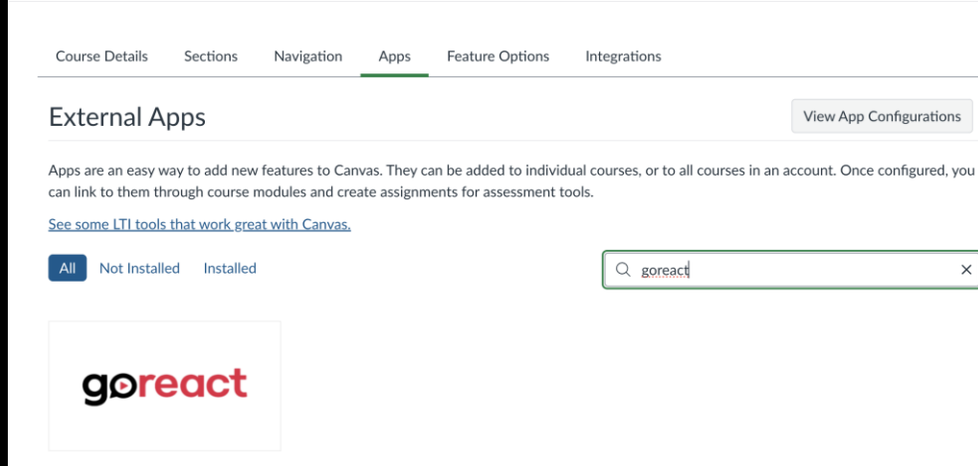
**Comments:**

- 0:13 Instructor Comment:** Aug 29, 2024 11:06AM. Marker: FS Finger Spelling. Text: "Finger Spelling to use finger spelling. Whether you don't know a particular sign, or a message needs some additional context -- finger spelling is the answer."
- 1:04 Instructor Comment:** Markers: FE Facial Expressions, PV Sign Production & Vocabulary. Text: "Great openings in transition of new topic and use of question brows and other facial expressions."
- 3:20 Instructor Comment:** Includes a video thumbnail of a woman signing.

**Bottom Controls:** A row of markers (PV, FS, FE) is visible above a comment input field labeled "Add a comment...".

# Add GoReact to your Course

1. In Canvas, select Course Settings, then Apps.
2. Select GoReact. You can search or scroll.
3. Click Add App a. In the dialog, add your email in the Customer Key field and type goreact (lowercase) in the Shared Secret field. Then click Add App again.



# Add an assignment with GoReact

1. Create an Assignment  
Choose "external tool" for submission type, click Find and select the GoReact tool. When you save the assignment, the GoReact tool will launch.

The screenshot displays the Canvas LMS assignment configuration page. The 'Assignment Group' is set to 'Expressive Practice Assignments (GoReact)' and 'Display Grade as' is 'Complete/Incomplete'. The 'Submission Type' is 'External Tool'. A modal window titled 'Configure External Tool' is open, showing a search for external tools. The search results include 'Goodheart-Willcox Publisher', 'Google Drive Cloud Assignment', 'Google Assignments (LTI 1.3)', and 'GoReact'. The 'GoReact' option is highlighted, and the 'Select' button is visible.

Assignment Group: Expressive Practice Assignments (GoReact)

Display Grade as: Complete/Incomplete

Do not count this assignment towards the final grade

Submission Type: External Tool

External Tool Options

Enter or find an External Tool URL:

Load This Tool In A New Window

Submission Attempts: Unlimited

**Configure External Tool**

Select a tool from the list below, or enter a URL for an external tool you already know is configured with Basic LTI to add a link to it to this module.

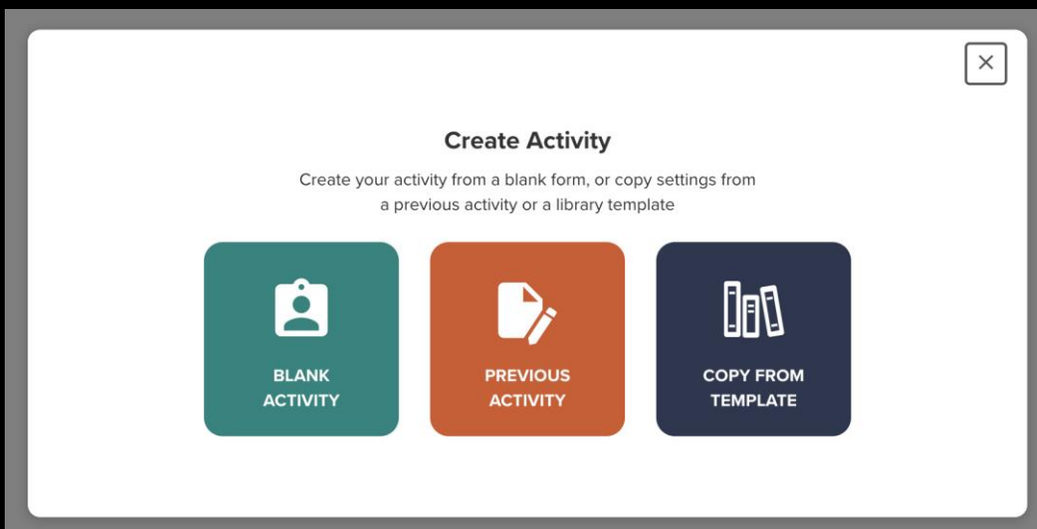
- Goodheart-Willcox Publisher.
- Google Drive Cloud Assignment** Allows you to pull in documents from Google Drive to Canvas
- Google Assignments (LTI 1.3)** Collect, analyze, and grade student work with Google Assignments
- GoReact** GoReact is the #1 tool for teaching performance-based skills online—now available natively in Canvas. It's an

Cancel Select

# Add an assignment with GoReact

## 2. Set Activity Type & Settings

- a) Presenter Self-Record
- b) Stimulus Video Response
- c) Live Record
- d) Stimulus Comment Only



### Activity Details ^

Activity type, Privacy, Instructor attachments, Dates

Type ▼  
Standard

Recording & Feedback Privacy ▼  
Private

Owner Attachments

+ [Attachment](#)

### Recording Settings ▼

Configurations, Instructions

### Feedback Settings ▼

Scoring, Configurations, Instructions

## Activity Details



Activity type, Privacy, Instructor attachments, Dates

Type  
Standard



### Standard

Participants record videos with options for multiple cameras, live feedback and more!

### Stimulus

Participants watch a prompt media while recording a video response at the same time.

### Comment Only

Participants analyze a pre-recorded video via time-stamped comments, markers and rubrics.

## Recording Settings



Configurations, Instructions

## Feedback Settings



Scoring, Configurations, Instructions

## Activity Details



Activity type, Privacy, Instructor attachments, Dates

Type  
Standard



Recording & Feedback Privacy  
Private



### Private

Recordings and feedback are only visible to the Participant and Owners/Reviewers.

### Closed Peer Review

Peers see and critique others' recordings, but their feedback is only visible to the creator and Owners/Reviewers.

### Open Peer Review

Peers see and critique others' recordings, and can see everyone's feedback on all submissions.

## Feedback Settings



Scoring, Configurations, Instructions

## Activity Details



Activity type, Privacy, Instructor attachments, Dates

Type  
Standard

Recording & Feedback Privacy  
Private

Owner Attachments

+ Attachment

## Recording Settings



Configurations, Instructions

- Group recording session
- Live Review
- Single recording attempt (test)
- Time limit
- Participant slides

+ [Recording Instructions](#)

## Feedback Settings



## Activity Details



Activity type, Privacy, Instructor attachments, Dates

Type  
Standard

Recording & Feedback Privacy  
Private

Owner Attachments

+ Attachment

## Recording Settings



Configurations, Instructions

## Feedback Settings



Scoring, Configurations, Instructions

Scoring & Evaluation  
Points

Points Possible \*  
1

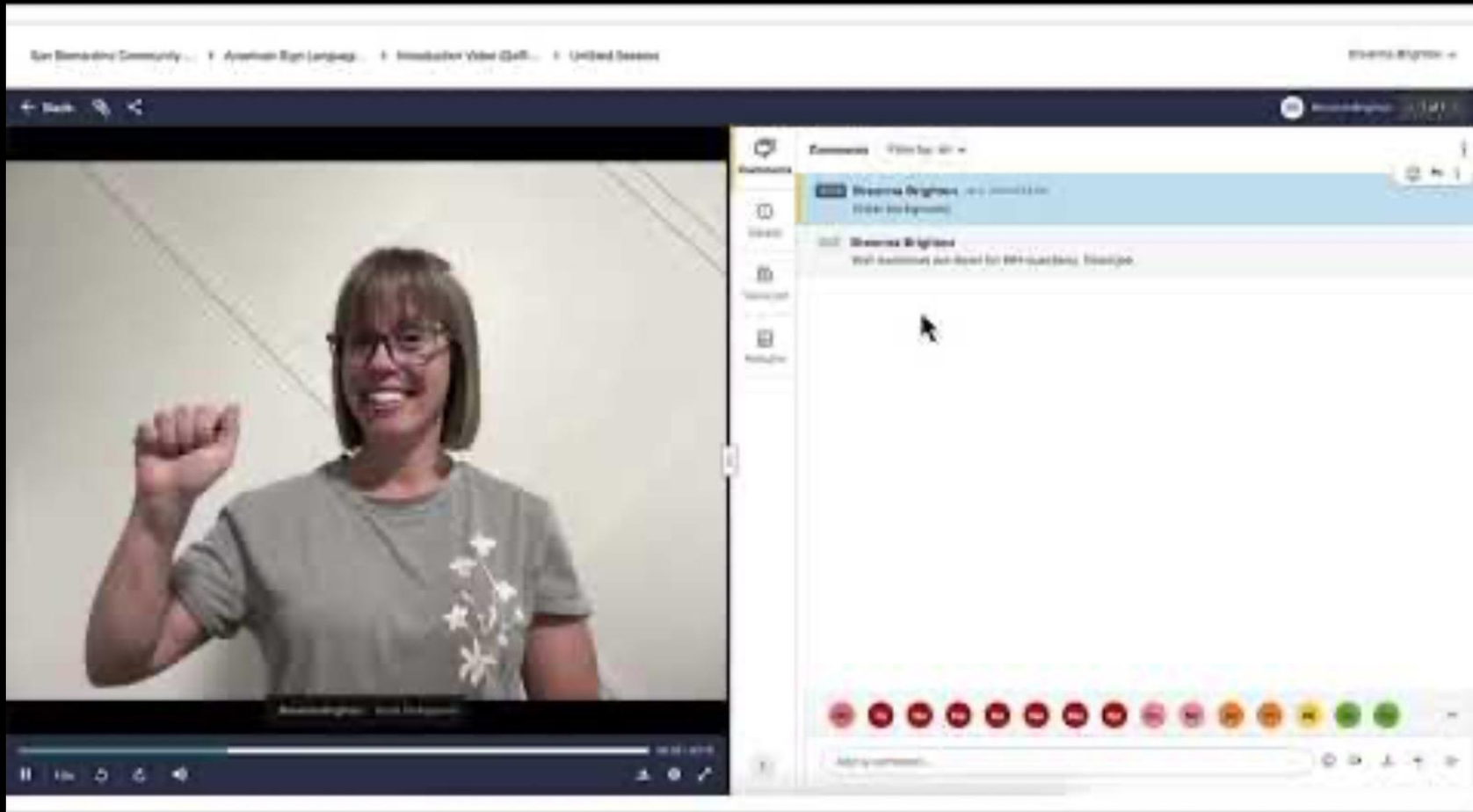
- Enable Guest Review for Participants

+ [AI Assistant](#) Advanced Plan

+ [Marker Set](#)

+ [Participant Rubric](#)

+ [Feedback Instructions](#)



**Student  
submissions**

# Class of Submissions

**goreact** 1.3

San Bernardino Community College District > American Sign Language I-101-70 > Expressive Practic... Breanna Brighton

San Bernardino Commun...

Filter by: All Sort by: A-Z Show feedback & scores 12 item(s) Search

Archive

**AI Assistant Free Trial!**  
Enjoy a commitment-free trial of our AI tools — select a folder to get started!  
**START TRIAL**

License Management  
Library  
Rate this Tool

Expressive Practice Week 12 (3:06)  
Week 12 Practice (4:25)  
GoReact week 12 (2:44)  
GoReact Expressive Week 12 (2:56)

Expressive Practice Week 12 (3:34)  
week 12 (3:12)  
Expressive Practice Week 12 (3:16)  
Expressive Practice Week 12 (5:28)

(6:47) (2:59) (4:41) (2:37)

[View Instructions](#) **START ACTIVITY**

Thank you for attending!

Please take a moment to fill out today's workshop evaluation.

<https://rebrand.ly/Flex/In-Service-2026>

