

VIDEO + FEEDBACK FOR TEACHER EDUCATION

What Is GoReact?

GoReact is video assessment software that brings together video + feedback to prepare more qualified teacher candidates through:



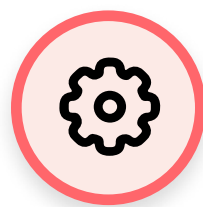
- ✓ Live or remote student teacher observations
- ✓ Targeted feedback to improve teaching strategies and techniques
- ✓ More opportunities to practice self-reflection
- ✓ Video evidence for accreditation and certification

Why Is GoReact the Best Choice for Video Assessment?

Designed for flexibility and simplicity, GoReact saves faculty and supervisors time observing students and enables candidates to hone their instructional skills in methodology courses, fieldwork, or anywhere.



Full Training & User Support



Easy to Set Up & Use



Seamless LMS Integration



No Special Equipment Required



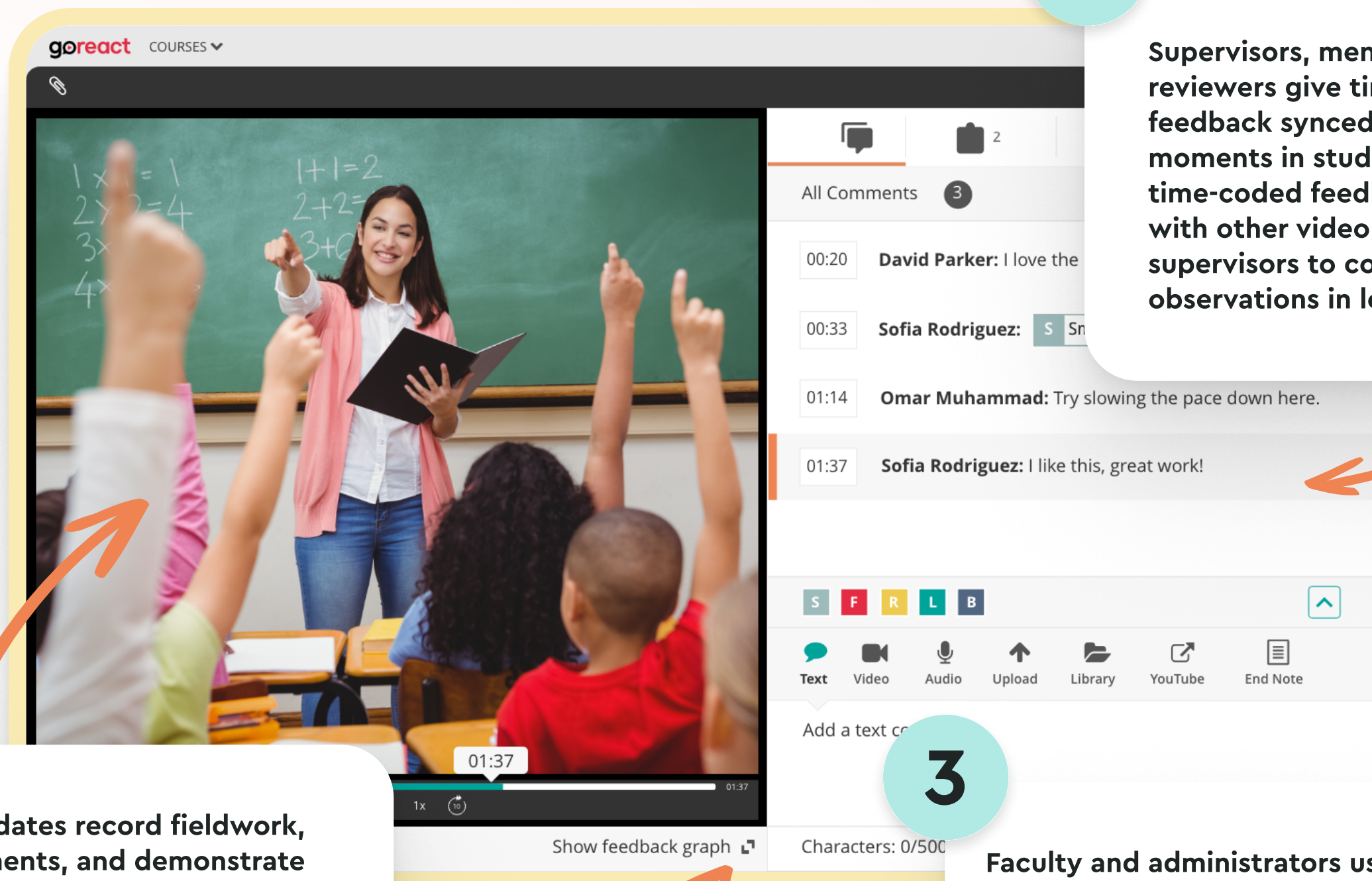
FERPA & WCAG Compliant



Unlimited 5-Year Video Storage

85% of students say GoReact is easy to use.
Find out why at GoReact.com/teacher-education.

How Does GoReact Work?



1 Teacher candidates record fieldwork, group assignments, and demonstrate any skill with a smartphone or webcam. Instructors can share expert videos from their video library for pre-service teachers to observe.

2 Supervisors, mentors, and peer reviewers give time-coded feedback synced to precise moments in student videos. The time-coded feedback, along with other video features, allows supervisors to conduct more observations in less time.

3 Faculty and administrators use reporting tools to gather evidence for accreditation and compare student engagement and progress over time.

"GoReact has created a space for our students to really learn how to reflect in strong ways—more sophisticated ways."

Dr. Christina Tschida, Assistant Professor
East Carolina University

Who Uses GoReact?

Teacher education programs use GoReact to save faculty and supervisors time, and to give pre-service teachers visibility and feedback to become confident, reflective educators.



Teacher Educators: Request a demo and receive a \$20 Amazon gift card.

