

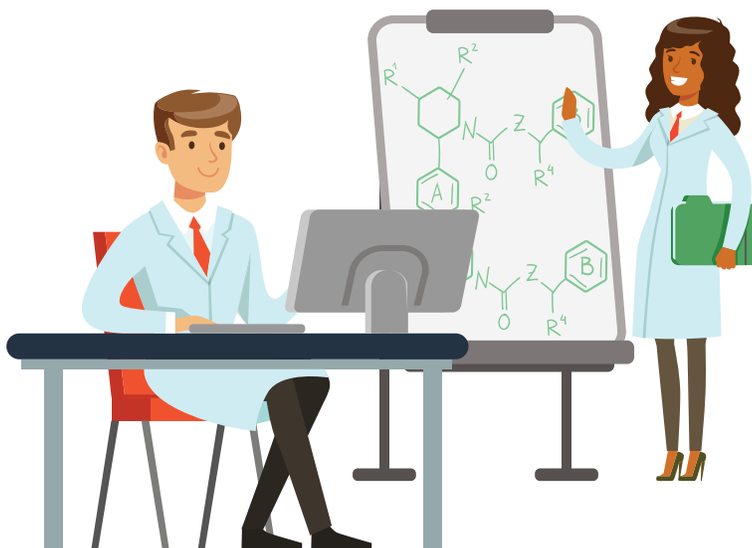
bongo™



STEM

STEM education focuses on concepts central to science, technology, engineering, and math, with an emphasis on learning through real-world applications. Applying knowledge often necessitates that students communicate what they know, think critically, solve complex problems, or work together as a team. This approach promotes a higher level of understanding, but resource constraints make it harder for instructors to give students enough skill development opportunities and coaching in traditional or online environments.

Bongo helps instructors develop learners' skills and deliver personalized feedback at scale with its structured video workflows.



WHAT BONGO ENABLES:

EXPERIENTIAL EXERCISES

Instructors can create real-world scenarios where learners demonstrate math concepts, practice key soft skills, or analyze lab scenarios via video.

GROUP COLLABORATION

Learners can meet with their peers synchronously or asynchronously to create a group presentation or experiment with emerging technologies as a team.

PERSONALIZED COACHING

After submitting a video recording, learners can receive personalized feedback and coaching from instructors on how to improve.

PEER REVIEW

Learners can watch their peers demonstrate an engineering concept, provide feedback and coaching, and reflect back on their own performance.



Bongo helps instructors assess learners' soft skills and the application of knowledge at scale.

HOW WE DO IT:



ASYNCHRONOUS VIDEO ASSIGNMENTS

Bongo's video workflows support activities like skill demonstrations and situational analysis from anywhere, on any device.



SYNC COMMENTS

These time-stamped comments drive improvement by giving learners direct evidence of their strengths and weaknesses.



SYNCHRONOUS VIRTUAL CLASSROOM

Our web conferencing tool facilitates real-time interactions between learners, their peers, and the instructor via video.



SEAMLESS INTEGRATION

Bongo integrates into nearly every learning management system, ensuring grades within the platform automatically upload into your gradebook.



VIDEO FEEDBACK

Along with text-based comments, instructors can also provide video feedback to increase engagement and give more personalized coaching.

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Bongo (formerly YouSeeU) is a video assessment & soft skill development platform. With its proprietary video technology and powerful feedback capabilities, Bongo enables the mastery of communication, collaboration, and critical thinking. Bongo was founded in 2009 and is headquartered in Loveland, Colorado.