

Engage Learners and Measure Outcomes with PlayPosit Interactive Video



California
Community
Colleges

TechConnect



Stephanie Gates

*Customer Success Manager, WeVideo
Designated point person for PlayPosit communication.*

stephanie@wevideo.com

playposit
by **WeVideo**



Mirla Garcia

Database Analyst

CCC TechConnect / Palomar College

Email: mgarcia@palomar.edu or
support@ccctechconnect.org



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TechConnect

TechConnect (TechConnect Cloud, TechConnect Zoom, Tech Connect Online Teaching Conference) services are grant-funded by the California Community Colleges Chancellor's Office | Hosted at Palomar College

Who is CCC TechConnect?

TechConnect Zoom

TechConnect Cloud



e- Conferencing Services	Video on Demand/ Streaming/ Event Coverage	Online Teaching Conference
Online meeting collaboration	Securely store your media in one place	Annual premier event for CCC faculty, staff and administrators
Web and video conferencing	Share your media to any audience	3 days of learning and sharing best practices for teaching in the classroom and online
Virtual office hours management	Closed captioning available	Over 70 sessions, offering 10 hands-on pre-conference workshops
Auto-generated captioning for all meetings	Viewable on any device, with news	Serves nearly 1000 attendees
Instant sharing	Live event coverage, video production & editing	Over 40 sponsors and exhibitors
Integrates with Canvas	Integrates with Canvas	



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Engage Learners and Measure Outcomes

Agenda:

1. PlayPosit overview
2. How are colleges and universities leveraging PlayPosit?
3. Creating interactive video
4. Monitor data & analytics
5. Resources
6. Q&A



PlayPosit empowers instructors to

- Make videos interactive, integrating with a variety of video hosts
- Track learner engagement
- Assess learning
- Reuse and edit overtime



vimeo



PlayPosit Interactive videos are referred to as bulbs.

Asynchronous Delivery

- Self-Paced Bulb
- Learner-Made Bulb

Synchronous Delivery

- Broadcast Bulb



New Apps Available!

Brought to you by CCTechConnect

- **Playlists:** Organize multiple interactive videos and other resources into a dynamic lesson or a series of modules with automated certificates
- **Question Banks:** Randomize which question learners receive from a bank of premade options



Foundational Benefits

Accountability

Disable fastforwarding and skipping

Monitor last watched timestamp

Active tab player

Accessibility

Interactive, searchable transcripts (sidebar view)

Closed captions

Screen Reader compatible and WCAG 2.3 Compliant

Content Digestion

Guiding questions

Exportable report

Exportable/Searchable time-stamped notes for learners





Engage Learners and Measure Outcomes

Agenda:

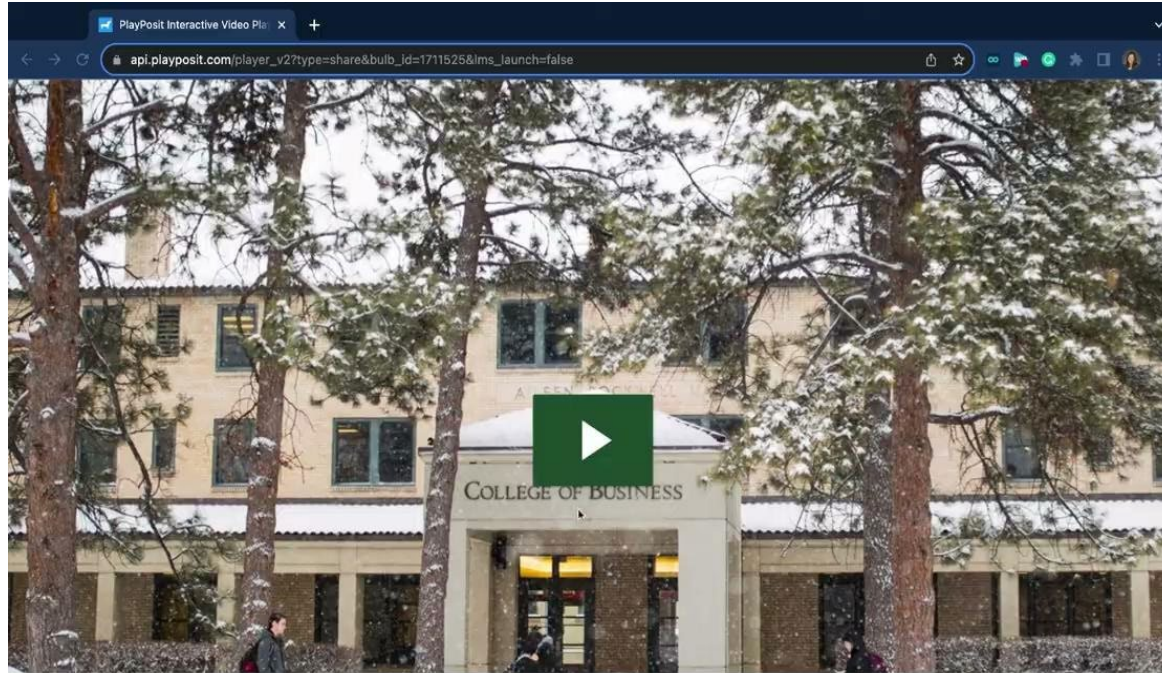
1. PlayPosit overview
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Steamline Course Essentials

Benefits:

- Communicate expectations clearly
- Add accountability to shared expectations
- Assess understanding



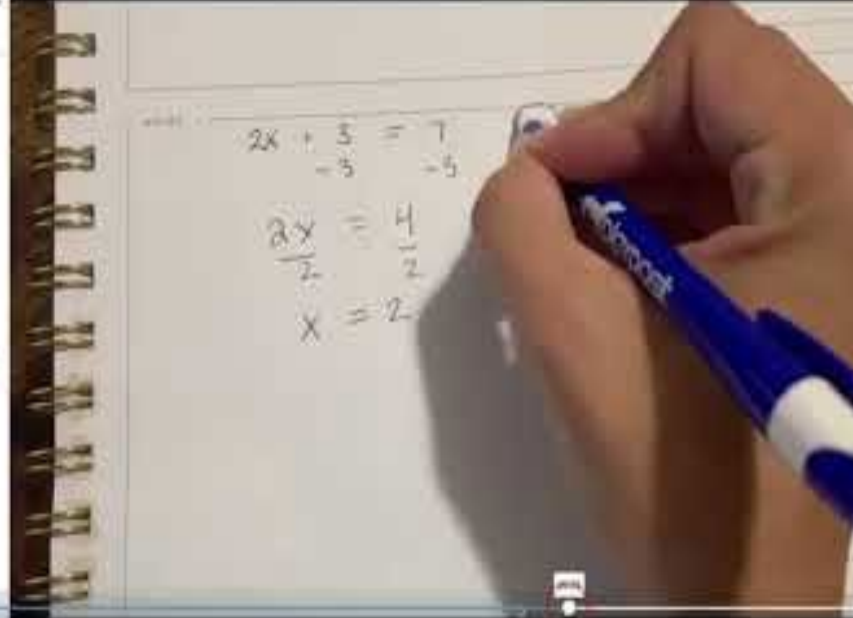
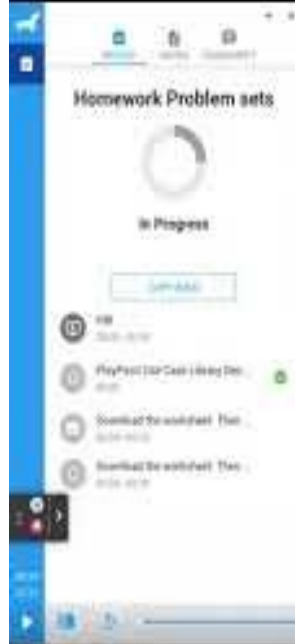
Course Overview



Skills Practice

Benefits:

- Make individual practice more effective
- Scale your impact and minimize time on individual feedback
- Assess understanding

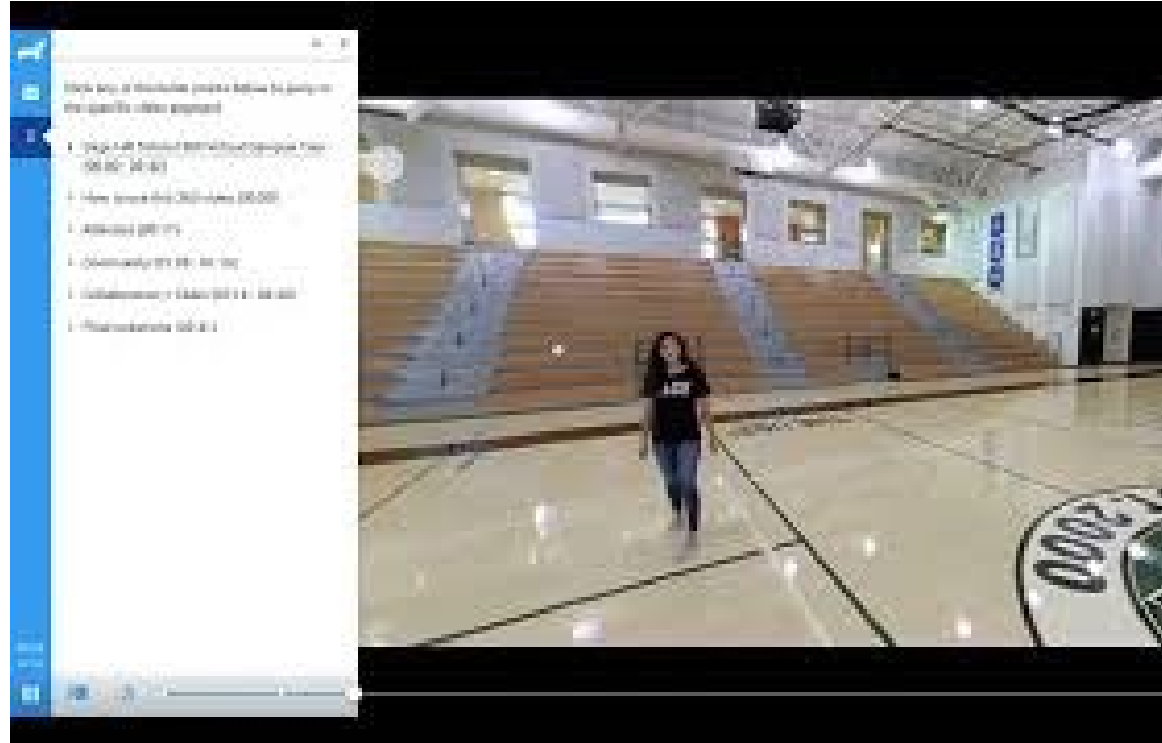




Encourage Student Interaction & Community

Benefits:

- VR engagement
- Encourage exploration
- Build community





Playlists for Lesson and Training Delivery

Comprehensive Learning Experience

1. Locked/unlocked progression
2. Minimum bulb completion score
3. File attachments
4. Web embeds + simulations

The screenshot displays a learning management system interface. At the top, a purple header bar contains the text 'Physics Gas Laws' and a 'SAVE & EXIT' button. Below the header, a 'Table of Contents' sidebar is visible on the left, listing various course items. The main content area features a video player titled 'Boyle's Law'. The video shows a person's hands drawing a diagram of a gas cylinder on a whiteboard. The diagram is labeled 'Pressure and Volume' and 'P-Inv'. A small inset video in the top right corner shows the instructor's face. The video player includes a progress bar and standard playback controls.

Course Introduction Playlist

- **Instructor and Learner Introduction**
 - Introduce Yourself
- **Course Introduction & Expectations**
 - Interactive Syllabus
 - Course Overview
- **Institutional Expectations**
 - Academic Integrity Form
 - Diversity & Inclusiveness
- **Course Introduction Experience Feedback**
 - Learner Discussion & Feedback Form

Table of Contents:

- Interactive Syllabus & Overview
- Interactive Syllabus
- Course Introduction & Expectations
- EDUC 6401 Interactive Syllabus
- Academic Integrity Course Overview
- University Expectations & Policies
- OK: What to Expect and How to Avoid It
- Presenting and Submitting Assignments
- Course Overview
- Feedback
- Learned Feedback

EDUC 6401 Foundations in Educational Technology Course Introduction

SKIP & EXIT

EDUC 6401 Interactive Syllabus

In this learning object, you will be learning about the expectations there for this course, through an interactive syllabus experience. Throughout the time that you are reading about our course objectives and expectations, you will be answering a series of questions that will be placed strategically to monitor your understanding of our syllabus. At the end, you will upload a signed

December 5, 12
Note: During the Spring we do not meet face to face, there is still work due (with the exception of the Thanksgiving holiday weekend). Please read the "Attendance" section carefully below.

Instructors:

- Stacie Gosel (Email: stacieg@eddynews.com, 978-897-6402; @staciegosel, Office hours: by appointment)
- Denise Strydom (Email: denise.strydom@post.harvard.edu, 978-928-7558; @denisestrydom, Office hours: by appointment)

When contacting us, please use message feature found in Canvas; click on your inbox and then choose New Message. Make sure to send your messages to both of us in order to ensure the best!

PRINT CERTIFICATE

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Canvas | PlayPosit Workflow

1. Launch PlayPosit from Canvas
2. Select videos from a number of sources
 - a. 3C Media
 - b. Canvas Studio
 - c. YouTube
 - d. Vimeo
3. Add interactions
4. Link to Canvas
5. Finalize assignment details



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Monitoring Data:

- Grades sync with Canvas upon completion
- Use the monitor page to review learner responses and analytics or to complete manual grading



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Customer Resources

- **Asynchronous:** PlayPosit Academy
- **Professional Learning:** Webinar Series
- **Instructional Ideas:** Use Case Library
- **Support:** Knowledge Base

<https://go.playposit.com/customer-resources>



A curated platform training Playlist created by PlayPosit's Instructional Design Team. Complete in under an hour!

Complete PlayPosit Academy



Register for a variety of webinars hosted each month. Registration includes a recording of the session as well as supplemental materials.

View webinars



Our collection of easily replicable use cases created by PlayPosit's Instructional Design and Success teams.

Explore use cases



How-to resources containing screenshots and in-depth product explainers to help users build great content and troubleshoot along the way.

Access Help



[Click here to join PlayPosit's Instructional Design Team for open office hours.](#)

Tuesdays @ 11:30AM ET / 8:30AM PT

Thursdays @ 3:30PM ET / 12:30PM PT

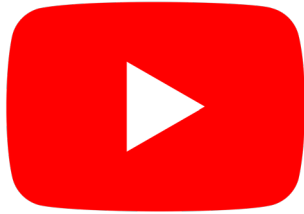
**Office hours sessions last approximately 30 minutes. Please note that the above link is not monitored at other times.*



Part of our monthly webinar series and dedicated to spotlights of individual PlayPosit tools. Reserve your spot now!

Reserve spot





Check out our
YouTube page for
short instructor
tutorials

Created playlists

Basic Workflow	Navigating in PlayPosit
Updated 5 days ago	Updated 5 days ago
View full playlist	View full playlist



