

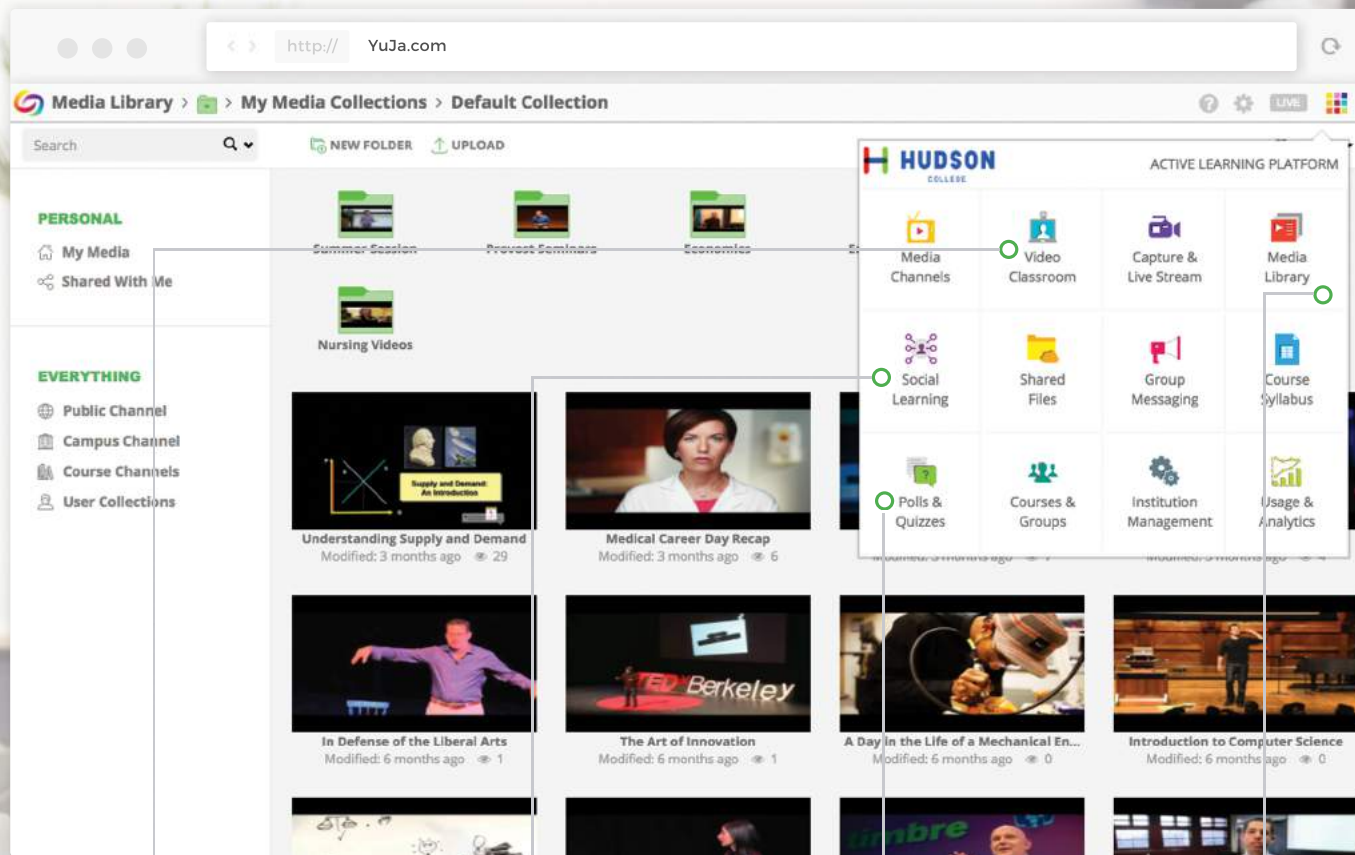


# Cloud Video Classrooms - Live Collaboration and Online Learning

# YuJa's Video Classrooms are a vibrant HD video collaboration platform for synchronous online learning

- 1 Engage with students over multi-way HD video and audio
- 2 Collaborate over whiteboards, screenshares, and documents
- 3 Works perfectly with all web browsers on Apple and Windows
- 4 Use your webcam and mic to attend meetings, office hours, and lectures
- 5 Cloud recording for later replay and review





# Video collaboration just got more social



## Learn and collaborate

Setup video office hours, tutorials, and academic lectures with ease



## Engage in social learning

Integrates with our real-time social learning platform



## Send quizzes & polls

Enable post-classroom feedback and engagement



## Build a video library

Add meeting recordings and podcasts to your library

# Create pre-recorded video lessons right within your web-browser

## »» Create video annotations

Quickly create video learning content right within your web browser

## »» Annotate virtually anything

Create a whiteboard sketch, upload your lecture slides or share your desktop screen

## »» Create a reusable library

With your secure cloud storage, you can store video podcasts for later sharing

The screenshot displays the YuJa web browser interface. At the top, the address bar shows 'http:// YuJa.com'. Below the address bar, there is a recording status bar with 'Recording...' and 'Duration: 10:10', along with 'Pause Broadcast' and 'End Broadcast' buttons. The main content area is divided into two sections. On the left, there is a video feed of a man in a blue shirt. On the right, there is a whiteboard with a green border. The whiteboard content includes 'Chapter 6 Chemistry in Biology' and '6.2 Chemical Reactions'. It lists two bullet points: 'The reactants that bind to the enzyme are called substrates.' and 'The specific location where a substrate binds on an enzyme is called the active site.' Below the text is a diagram showing the enzyme-substrate complex process. The diagram labels 'Substrate', 'Enzyme', 'Active sites', 'Enzyme-substrate complex', and 'Product'. At the bottom of the whiteboard, there are 'Home' and 'Resources' buttons. The interface also features a vertical toolbar on the left with various icons for navigation and editing, and a horizontal toolbar at the top right with icons for undo, redo, and search.

# YuJa's platform includes a rich social learning suite for deeper engagement

**The video classroom is over but the learning is just getting started**



Real-time multimedia activity streams designed for learning and idea sharing



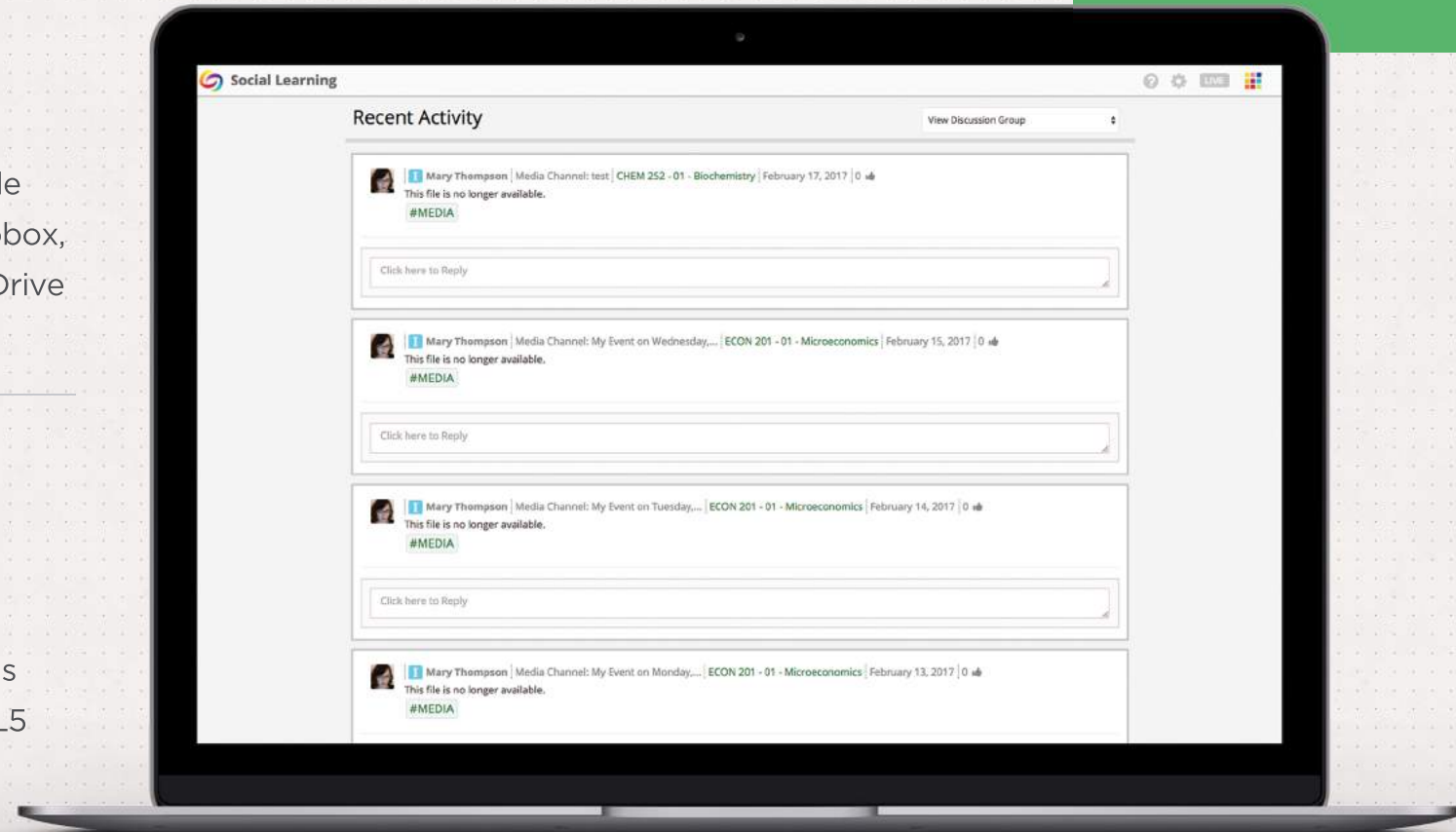
Cloud group file sharing with Dropbox, Box and Google Drive integration



Enterprise group collaboration, chat, desktop-sharing and meeting tools



Rich mobile and tablet applications, as well as, a HTML5



## Contact

Toll-free: 1-888-257-2278

E-mail: [support@yuja.com](mailto:support@yuja.com)

Web: [www.yuja.com](http://www.yuja.com)

---

### Silicon Valley Office

2168 Ringwood Ave.

San Jose, CA 95131

---

### Kitchener-Waterloo Office

Region of Waterloo

4 Third Avenue

Kitchener ON N2C 1N6

---

### Toronto Office

116 Sheppard Ave West

Second Floor

Toronto, ON M2N 1M5



**An integrated enterprise  
video platform to fit  
any learning enterprise.**

