

Accessing Live-Stream

On Canvas, click Zoom on the left, then click Cloud Recordings, then Click on the lecture you want by date.

The screenshot shows the Canvas user interface. On the left sidebar, the 'Zoom' link is circled in red. The main content area has three tabs: 'Upcoming Meetings', 'Previous Meetings', and 'Cloud Recordings', with 'Cloud Recordings' circled in red. Below the tabs, there are search filters for 'From' (date), 'To' (04/01/2020), and 'Search By' (ID). A table lists recordings with columns for Topic, ID, and Start Time. Two entries for 'Math 126 C & D Live-Stream Lectures' are circled in red. The first entry is dated 'Apr 1, 2020 11:18' and the second is 'Mar 30, 2020 11:19'. A pagination control shows '1' of 1 items.

Then click here

The screenshot shows the 'Recording Details' page for a Zoom recording. The left sidebar has 'Zoom' circled in red. The main content area shows the title 'Math 126 C & D Live-Stream Lectures' and the date 'Apr 1, 2020 11:18 AM Pacific Time (US and Canada) ID: 494-449-598'. Two recording options are shown: 'Recording-1 (1.64 GB)' and 'Audio Only-1 (51 MB)'. The 'Recording-1' option is circled in red. Below each option are the start and end times: 'From 2020-04-01 11:17:55 To 2020-04-01 13:35:46'.

In the video you can see the screen, with my small face in the corner, plus you can see an audio transcript (I did not make this, it is automated by the system and likely will incorrectly translate some things) and you will see the chats with students.

The screenshot shows a video player with a hand-drawn math problem on a whiteboard. The problem is titled 'ENTRY TASK' and asks for a unit vector in the direction of $\vec{v} = \langle 3, 3 \rangle$. The solution is shown as $\frac{1}{\sqrt{18}} \langle 3, 3 \rangle = \langle \frac{1}{\sqrt{2}}, \frac{1}{\sqrt{2}} \rangle$. The video player interface includes a play button, a progress bar, and a speed control. On the right side, there is an 'Audio Transcript' section with a search bar and a list of transcript entries. The transcript includes the following text: '00:07:08 39 plus four is 13 into three. So hopefully that's what you got. You can write it like that, or you can distribute it', '00:07:18 And write it this way.', '00:07:21 I'm fine with both that's a unit vector. Somebody asked him the discussion board. Why does. I was giving universe or can you prove it. So on the discussion board, you'll see I gave a little proof of this.', '00:07:31 But if you wanted to just try out for this problem yourself. The length of this vector with the, the square root of three over the square the square', '00:07:41 To over the square 13 squared three overs with squirded 13 squared. And that comes out to be one.', '00:07:48 And the reason it comes out to