



Films on Demand (FOD) is a database of educational videos and films covering all disciplines. You can embed entire films or selected segments into your Canvas modules or pages. Once the film is embedded into your Canvas modules, students will be able to view the video without having to go through the library's authentication process.

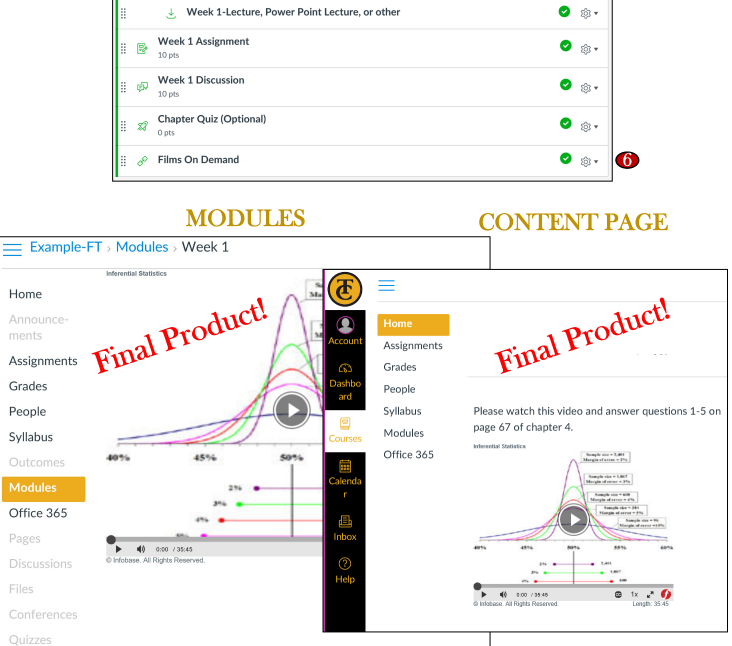
There are 2 ways to insert FOD content.

Within your modules as an embedded link. •

Or

Right in a content page as an embedded video.

| | MODULES | |
|--|--|---|
| | | |
| ≝ • Week 1 | | (|
| | | Veek 1 |
| Add Item to | Week 1 Veek 1 A very handy tool for hosting live chat see | |
| Add Assignment | 2 ConexED | ^ |
| Quiz | Content Migration | |
| Assign Assign Content Pa Discussion Text Heade | r Search available Films On Demand videos Ietting you search Films On Demand and | s. A new icon will show up in your course rich editor click to embed videos in your course material. |
| Ass External UF WExternal To Week 3 Assign | | Cancel Add Item |
| | n't Indent | |
| | FILMS DIN DEMAND | Q |
| | Videos Search Results: 1 - 5 of 5 | Show Filters + |
| | Filter By: Subject: All Subjects • Producer: All Producers • Format: Titles & Segments • | Srades: |
| | Type: All Types Copyright: All Copyright Dates Classifier Classi | ear Filters Apply |
| | Inferential Statistics (Video) 01:11 From Title: What Is Statistics? Against All Odds: Inside Statistics Sabeti explains investigatory procedures to quantify confidence levels. © 2013 Annenberg Learner | Preview Embed |
| | Inferential Statistics (Video) 35:45 Who said statistics were boring? Using magic and circus motifs, this program demo significance of probability theory and the importance of using the correct test to analy | |
| | data. Host Amy and her friend Matt the | ~ |
| | ₩ • Week 1 | ♥ + ∞ • |
| | :: Chapter 1 Overview | 🗸 😒 |
| | | |



Content Page

Next ►

When putting together a content

Previous

page:

Collabora-

tions

- In the rich content Editor look • for the blue "V" icon.
- Select "Films On Demand" option.
- Then follow steps 4 & 5 from above.

