EMBED ONLINE SERVICES
CONTEXT

Discrete math course – 3rd year, professional bachelor in ICT
Flipped classroom
~30 students
Standard content → lot of videos explaining the concepts
Week 7 - Graphs

Week 7
This week is about graph theory.
The reading this week is:
Read Chapter 1.0 – 1.8 and the start of Chapter 10 (up to ltheory.com/index.html); both editions are fine.
Note that the term “map” is used in the text; read that to mean “for proofs, but are able to give an overview of the topic, present a proc.
There is no electronic self-quizzes for this week’s topic.
The videos and assignment can be found below on this page. Th
YOUTUBE, SLIDESHARE ETC

Induction proofs

Introduction to Higher Mathematics - Lecture 7: More Proof Techniques

1. Add YouTube Content to Course

2. Mash-up Options

Show YouTube URL creates a link to the YouTube video. Displays length of video, name of creator and the data.

View:

- Thumbnail
- Thumbnail
- Text Link with Player

Embed Video
OWN VIDEO CONTENT

1. Content Information

- Name: EDPuzzle
- Colour of Name: Black

**Preparation before class**

We expect that you have watched the video. For video augmentation, we use EDPuzzle, so you can easily integrate it into your course. If you need help with anything, please let us know.

Duration: 00:02:10
Description: Short video introducing the topic.

Watch Video

---

[Image showing video player interface with options for different media types]

- Kaltura Media
- SlideShare Presentation
- Blackboard Collaborate
- Flickr Photo
- YouTube Video

**Prepare for Lecture**

Before the class, please review the video and make notes on the following points:

1. Key concepts
2. Case studies
3. Discussion points

This will help you engage more effectively during the lecture.

---

[Image showing video player interface with options for different media types]
NON YOUTUBE VIDEOS
OTHER STUFF

På STLL kan du følge os på Twitter

Tweets by @stlau

ST Learning... @stlau
Nyt webcaastude på vej til Navitas... Vi glæder os @sciencesociallab

@stlau AarhusUni

Aarhus Universitet her: RIO Olympics.
29 min - Brasilia, Federal District, Brazil

@AarhusUni med på studiejob i OL-byen
De olympiske lege er lig med mange mennesker samlet på ét sted - og en stor del af dem endda i hård konkurrence - og lig et stort behov for medicinere til at passe på dem.
En af dem er @CarlosShiraiipour, der i pauser mellem sit 4. og 5. semester på
#AUmedicin lige nu har et frivilligt studiejob som førstehjælper i svømmearenaerne under OL i Rio.

Facebook

Aarhus Universitet
47.571 Synes godt om

2 vennere synes godt om dette