

# Future Curriculum

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# General trends

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## Towards

- applications
- integration with other disciplines
- cyber-physical systems
- security

# Flipped Classroom Teaching

## An Adequate Presence-Based Learning Approach in The Internet Age

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# Introduction

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- Internet changed students' approach to learning
- Looking for information on the internet
- Focus on skills & ability to put into perspective
- How do we deal with this at universities?
  - Lectures: value compared to videos?
  - Use new media where useful!
  - Use presence of students to their advantage! ( $\neq$  MOOCs)
  - Differentiate from online-courses!



# Introduction (2)

## Lectures Aren't Just Boring, They're Ineffective, Too, Study Finds

12 May 2014 3:00 pm | [71 Comments](#)

<http://news.sciencemag.org/education/2014/05/lectures-arent-just-boring-theyre-ineffective-too-study-finds>



**Future of universities if issues not addressed ??**

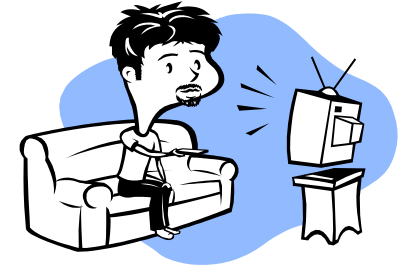
**This talk demonstrates the concepts of flipped classroom teaching, based on a course on CPS fundamentals.**



# Flipped classroom style using videos

No longer feasible to use traditional classroom teaching

- Students watch videos at home



- Physical presence is used to work on work sheets

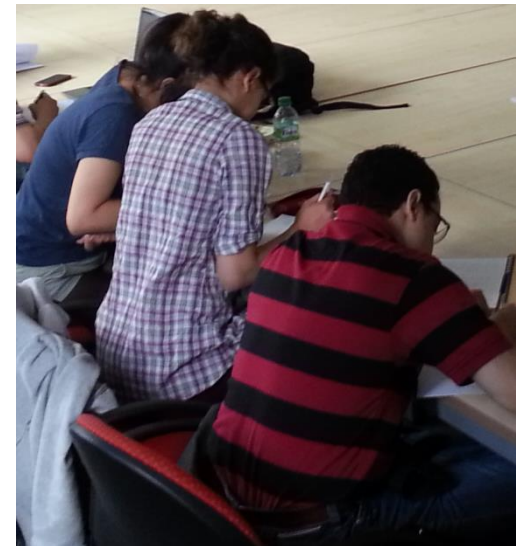


- Home work and work in class are essentially flipped

# The pros of flipped classroom teaching

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- Higher quality of recorded videos
- Interactive learning
- Training for teamwork
- Taking advantage of students being present
- Students trained to apply concepts
- Re-discovery of the usefulness of books
- Early feedback for educator



# Class meetings

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- Really taking advantage of students being present
- Cooperation among students, team work
- Discussion in the class room
- Immediate feed back
- Preparing for the finals
- Preferably done by professor (and not by TA)





# Lab sessions

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Previously at conflict

- Focus on practical training or on (theoretical) concepts?

Conflict resolved:

- Practical training only

Examples:

- LabView for Mindstorm robots
- Hierarchical state charts (incl.  $\mu$ controller)
- VHDL simulation



Scoring in lab sessions a pre-requisite for finals

# Related work

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- Project-based learning (e.g. at ALARI)
- Seminar style teaching in social sciences
- Practical training contains elements of flipped classrooms
- D. Black-Schaffer (Video and HIPEAC conference *in Tallinn*)
- Rutherford, R.H. & J.K.
- Lage, Platt et al.
- Loviscach: (German) video on youtube
- Keengwe et al., (Book), mention many disciplines
- Bergmann et al.: How to engage students
- Wikipedia (good article in this case)
- MOOCs: edX, Coursera, ..


Our experience: many similarities.

Distinction: limited effort, special instance: CPS



# Applicability

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- Applies to many courses, not just CPS
- Not for freshmen
- Not for very large classes (> 120 students)
- Not for frequently changing content
- Not for a very interactive lecture.
- Needs videos (should be recording in an actual class)
- Best when labs can be re-designed to focus on application
- Still some benefit for traditional lectures and worksheet-based class meetings (labs,  ALARI)

# Potential cons of flipped classroom teaching

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- Effort for generating video
- Smaller rate of changes?
- Not applicable for all courses
- Too much focus on isolated skills?
- Dropping complex, difficult assignments?
- Potential attempts to replace professor by TA

# Evaluation of our course on CPS fundamentals

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- Attendance
  - constant at ~30 students in 2013
  - ~ 30 students in 2014
- Interactive atmosphere
- Increased use of the text book
- Very good student evaluation (in 2013)
  - No chance for falling asleep
  - 1 complaint about the amount of work: 4 hours of videos/week
- Good success in the finals in 2013
- Chopping videos into 20-30 min chunks was ok, shorter chunks not needed
- Self-checks not needed (saves much work)



# Conclusion

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- Choice of learning methodology is affected by the Internet
  - focus on competences, availability of media
- Universities should take this change into account
- The flipped classroom approach
  - is appropriate for presence-based learning
  - works for CPS-education, but also beyond
- Applicability
  - not for freshmen & changing topics
- Project-based learning at ALARI good
- Potential impact on lecture-style courses