

# Learning and instruction

Pedagogical intro for SCI course assistants, Tue 5.9.2017 / Wed 6.9.2017 / Thu 7.9.2017 SCI Learning services (LES) Kirsti Keltikangas and Jukka Parviainen

#### **Timetable**

9:00-9:30 Welcome

9:30-12:00 What makes a good assistant/teacher?

Interaction in learning and teaching

**Giving feedback** 

Information on the course



# What do you think about working as an assistant?

Pick a **postcard** which somehow describes your thoughts about working as an assistant



## Learning outcomes for this course

#### After the course you will be able to

- observe the classroom environment from the learning perspective
- identify aspects to support students' learning process
- recognise ways to support students' study motivation
- identify your role as a learning instructor

#### Course structure

Session 1: Session 3: Session 2: 5./6./7.9.2017 13.10.2017 23.11.2017 Interaction and feedback in Approaches to learning and Motivation learning and teaching different learners 1. Reading 2. Reading Assignment Assignment Small group Small group meeting meeting 3. Pedagogical observation (2)



# How to complete the course (in case you want to complete 2 ECTS)

- Participating in the teaching sessions
- Doing the coursework
  - reading assignments (two)
  - teaching observation + giving written feedback
  - do a reflective write-up (half to one page)



# Participant's workload

A. Teaching sessions	9/10 h
B. Learning assignments (all together)	14 h
a) Reading assignment x 2	4 h
b) Teaching observation	6 h
c) Reflective write-up	4 h
C. Working in peer groups (2 meetings)	11 h
D. Reflection & working independently	20 h
Total (~ 2 credits)	54 h

(one credit is equivalent to a workload of 27 h)



## What makes a good course assistant?

What are the elements and capabilities that make "a good course assistant"?

#### Step 1 (5 min):

 Write down each element or capability on a separate sticky note.





# Drawing a "prototype" of a good teaching assistant

Step 2 (steps 2 and 3, ~30 min):

Share your thoughts with your group.

#### Step 3:

- Draw and describe the course assistant that has the attributes and capabilities you have discovered.
- You can personalise your prototype:
   Give her/him a name, age, discipline etc.
- Prepare to present your group work (max 5 min/group).





# Conceptions of teaching and learning: why is it important to be aware of them?

The teacher's own conception of learning has an impact on their choices of teaching methods

If you want to develop your teaching, it is vital to know what to develop

 Different conceptions may lead to different teaching methods—and different methods may lead to different learning results

International students may be used to different teaching and learning methods, so they expect different kinds of teaching



# Short break!

# Interaction: Why and how?



### Interaction in teaching: why?

- The fundamental rationale is to improve students' learning
- Here interaction refers to the types of exchanges (communication) that are believed to extend thinking and enhance learning
- According to this view, learners develop understanding
  - in interactive and social situations
  - with the help of and in collaboration with others

Vygotsky 1972; Bruner 1986; Britton 1970; Wells 1986; Norman 1992; Barnes & Todd 1995; Mercer 1995 (in discourse: Gumperz 1982; Chafe 1982; Tannen 1989; Levinson 2006)

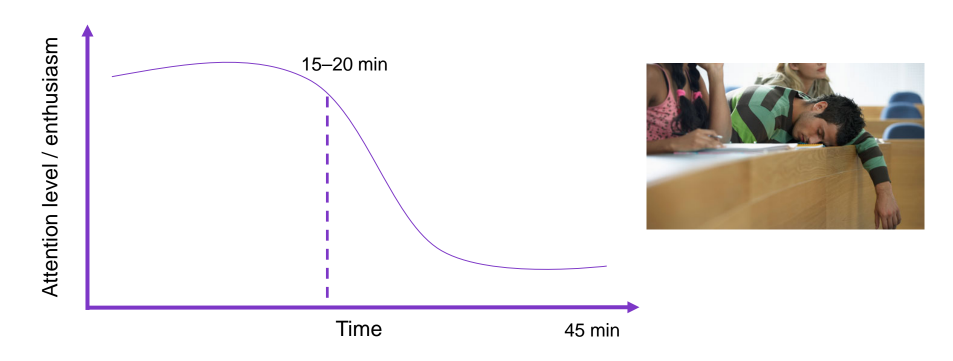


#### Interaction

#### When dealing with social information



### Attention vs. Rhythm of teaching



E.g., Johnson, A. & Proctor, R. W. 2004. Attention, theory and practise





tet (als im 4. Bich vezeichnet) ward im b nit als einen 20th / power als einem Bifje fillen. Det pert als einem Bifdiffen. Det pert aber war fein Bif-koff-fond Ibe vii Whöndy-welcher jum erit im al wide urf in fennen alter frieg affait wid spetial er fellogen zop folden frieg in die hond ged moben von Cefang in maßen wideriget moben von Cefang in maßen wideriget widen nit hab mögen bingelegt werden. bij jumg pie Lands julleft wezeich baben. De nnit fo wil Leitt als vonfere Landsfürftk-rid

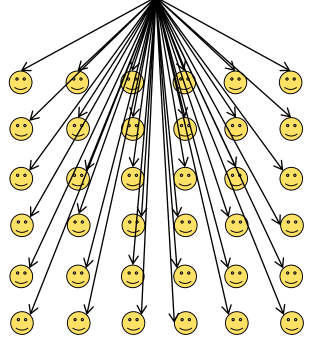


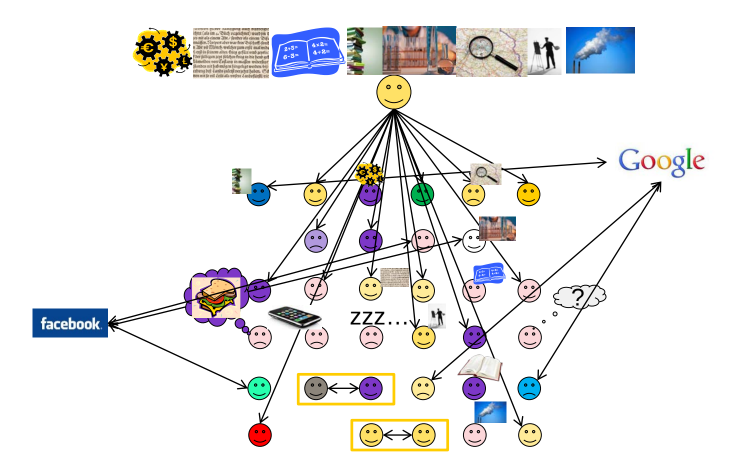








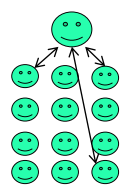




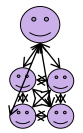


#### **Examples of how to arrange interaction**

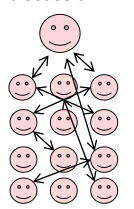
Between teacher and student



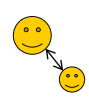
Group instruction



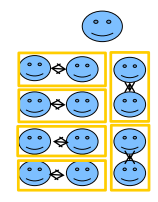
Teacher led group discussion



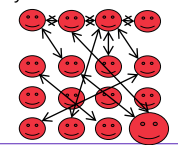
Personal instruction



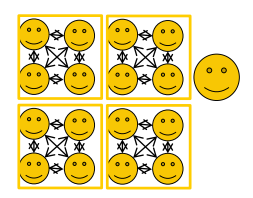
Discussion in pairs



Group discussion, led by the students



Group discussion; teacher coordinates







## Interaction: to promote learning



Constructive discussion of conflicting points of view

Deep processing of the objected subjects

Fair/equal participation

Positive and safe atmosphere



#### Open questions to stimulate thinking (Aarnio & Enqvist 2002)

```
How do you consider...?
What is it based on...?
What does it mean...?
What are the consequences of...?
How do you understand...?
What is it all about...?
What is the meaning of...?
What if...?
What is this... connected to?
How do you feel about...?
What do you think you are going to do...?
How do you explain...?
How is it in your point of view...?
What kind of actions...?
```



# Short break!

# Feedback

## What type of feedback you have received?

Recall a feedback session and analyse it:

How was the situation?
Who gave/received the feedback?
How did feel about it?
What was good/not so good in the situation?
Did you learn something from it?

Write down your thoughts on paper (5 min) Share them in groups of two or three (10 min)



## Offering feedback

Your message should be in the tone: I appreciate you and what you have done and whatever else I say should be taken in this context.

- Be realistic
- Be sensitive to the goals of the recipient: LISTEN
- Be timely!!
- Be descriptive
- Don't be judgemental
- Be positive



## **Feedback**

Constructive	Unconstructive/destructive
Is about an <b>issue/action</b> • E.g. Up to here everything is fine, but there's an error here.	Is about the <b>person</b> ■ E.g. Can't you understand when I tell you…?
Justifies the <b>views</b> • E.g. Consider this from the point of view of	Contains <b>judgements</b> (good/bad) • E.g. You don't know what you're talking about.
Is useful for <b>development</b> • E.g. You did this part correctly, and practice this part some more	Does not necessarily benefit anyone ■ E.g. How stupid can you be
<ul> <li>Takes into account the recipient's state of development, situation, ability to receive feedback, etc.</li> <li>Confirm the situation: Can you explain what you have done? What do you think about this?</li> </ul>	<ul> <li>Does not take the recipient into account, is given only from the evaluator's perspective</li> <li>Assume you know the situation: This is how it is, nothing you say will change my mind</li> </ul>

# **Examples**

Constructive	Unconstructive/destructive
States <b>observations</b> • E.g. This is what <b>I observed</b> This looks like I think this is	Makes subjective conclusions / interpretations  • E.g. This is what you did. This went like this because
Two-way process, the recipient has an opportunity to respond ■ E.g. Do you feel that you understood what I meant I hope I understood your question correctly? Could you elaborate?	One-way process, no chance to answer or reflect • E.g. This is how it was, and that's it.

# Learning assignment LA#1 (13.10.17)

- 1. Reading assignment
- 2. Teaching observation
- 3. Group meeting

#### 1. Reading assignment: DL 4.10.2017

Go to MyCourses → Learning Assignments -> LA #1, and find the link for the book (available both in English and Finnish):

Hemminki, M. Leppänen, M. & Valovirta T. 2013: Get inspired! A guide for successful teaching (en) / Innostu ja onnistu opetuksessa! (fi)

Read Chapter 2, What generates learning, pp. 9-18

and Chapter 3, How do I create an environment that supports learning?, pp. 19-26

Read the text so that you can discuss it with your peers in your small group and in class.



## **Learning assignment LA#1**

#### 2. Teaching observation. DL 4.10.2017

- Visit an exercise class where you act as an observer. If possible, visit a class of one of your group members.
- Focus on interaction in the classroom and note down at least the following: How was it created? What approaches were used? Which aspects you found supported students' learning process? You can add reflections and insights of your own.
- Be specific, positive and give constructive feedback. Use the feedback form from MyCourses (LA#1) for this.
- Give your feedback to your peer/the teacher, and submit it in MyCourses (LA#1) with the name of the observed peer/teacher removed.



## **Learning assignment LA#1**

# Group work: reflect on the teaching session and the reading assignment

- Arrange a meeting with your small group (do it now).
- In the meeting, plan your teaching observation and discuss the article.
- Submit your notes and reflections in MyCourses (Day 1): What did you discuss? What did you observe? What did you think about the article?



# Feedback time: What was good? What would you change?

With sticky notes + notes to the board