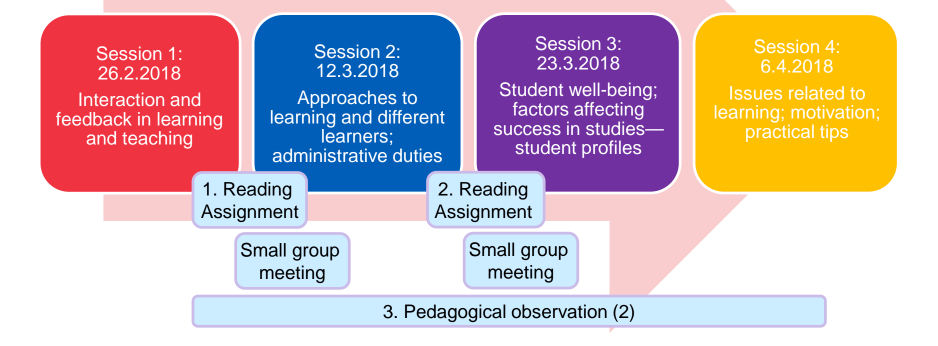


# PED-131.9000 Teaching assistant as a learning instructor

Day 4 Luis Costa and Aino-Maija Lahtinen

### **Course structure**





## Today's schedule

- 9:00–9:05 Getting started
- 9:05–10:20 Study psychologist Paula Sjöblom
- 10:20-10:35 Break
- 10:35–10:50 A brief peek at motivation
- 10:50–11:35 Learning café
- 11:35–12:00 The assistant's bag of tricks, closing the course



# **Learning outcomes**

After the session you

- are aware of some reasons why students might have trouble learning,
- can identify some aspects of motivation,
- have reflected on learning and on the course,
- know some strategies how to advise students as a teaching assistant.



# Short break!



# Motivation and interest: how to support them?



# Motivation is not ON—OFF

### Intrinsic motivation

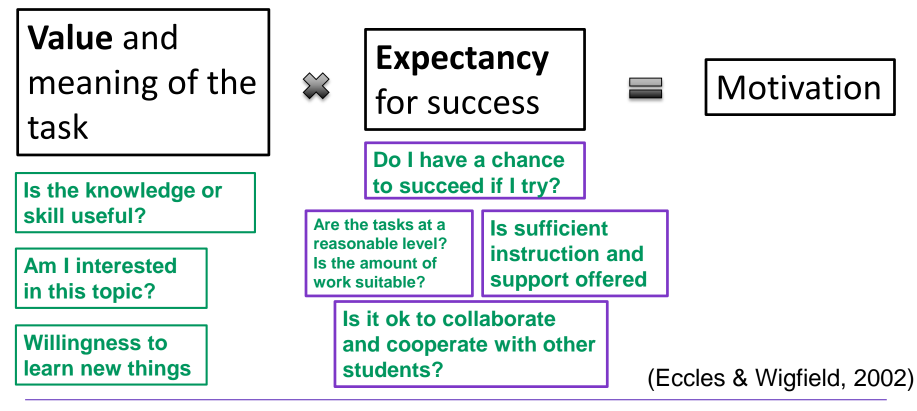
- originates from within ourselves
   our own interest
- learning itself is rewarding

### Extrinsic motivation

- reasons to work come from outside
  - mandatory activity
  - everyone in our family has done this
- external rewards or punishments
  - please/upset your parents or teacher
  - -get a good/bad grade
  - -facilitates getting a job



## **Expectancy-value theory of motivation**





Day 4 23.3.2018 8



- a psychological state of engaging (and re-engaging) with particular content
- the outcome of an interaction between a person and a particular content
- Situational interest: triggered in the moment by environmental stimuli, which may or may not last over time
- Individual interest: a person's relatively enduring tendency to re-engage particular content over time

(Hidi & Renninger, 2006)



# How to support motivation and interest?

- Create a safety zone: encouraging and friendly communication
  - Safe to make mistakes, safe to ask questions and to collaborate
- Promote a sense of autonomy
- Help set achievable goals: e.g., the next step in problem solving
- Give meaningful tasks
- Offer alternatives in tasks
- Give positive feedback, notice progress, give a sense of competence
- Show your own interest for the subject



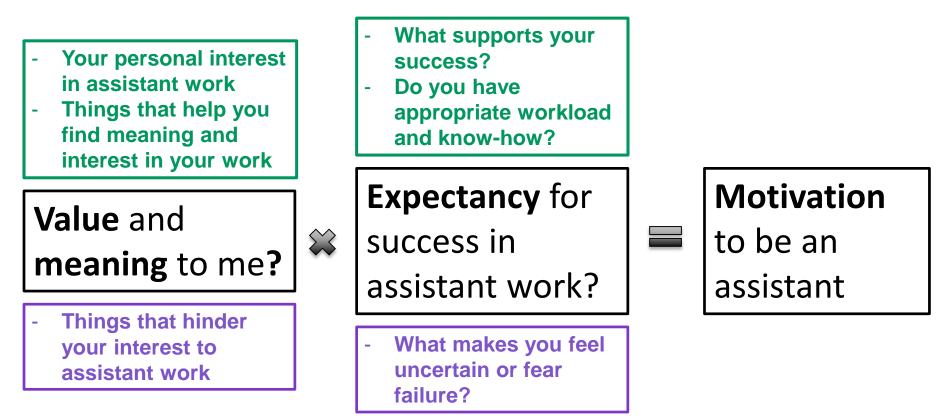
# Think about your work as an assistant

### What motivates you?

- What makes your work more/less meaningful?
- What makes it more/less possible for you to succeed in your work?
- What can you do to **support your own motivation**?
- What can other people/the environment do to support you?



# Motivation to be an assistant?



Aalto University School of Electrical Engineering (Expectancy-value theory, Eccles & Wigfield, 2002)

# Learning café

Instructions for the learning café :

- We have 3 groups (3 tables)
- Each café table has a specific topic to discuss and reflect on
- Groups move from one café table to another when the teacher gives the sign (~10 min/table)
- Draw and write on "the tablecloths"—express your ideas
- At each table, every group continues the discussion on the basis of the opinions, suggestions made by the previous one
- Continue the discussion, add your ideas and thoughts
- At the last table, pick 2–3 things you'd like to share with others

### Learning café theme 1: Things you remember from this course so far

### In this course we have discussed different topics, you have read a couple of articles, and you have observed teaching.

- What do you remember from those activities?
- What have you learnt?
- What would you like to learn more?
- Do you see difficulties in applying what you have learnt?
- Other thoughts, feelings, etc.
- What kind of learning/teaching methods were used on this course?



### Learning café theme 2: Things an assistant should remember

The teaching assistant has an important role in a student's learning process. From your point of view, what should a teaching assistant remember when she or he is

- working with a teacher?
- guiding a student?
- planning the exercise session?
- in the role of teaching assistant?



### Learning café theme 3: Things you wouldn't change, things you'd develop, and things you'd leave out in this course

### What do you think about the course?

- Would you like to change something?
- Would you like to know or learn more about something?
- What would you develop?
- What was good?
- In what way have you benefitted from the course?



# The assistant's bag of tricks



### **Believe that students can**

# Try always to believe that students can if they want to and try hard. If *you* don't believe they can, it's more likely that they don't either.

### Self-fulfilling prophecy:

The students of a teacher who is told their students are very good at something perform better than the students of a teacher who is told their students are very bad at it, even though there is no difference in the students' actual knowledge level.



### Some ways to proceed with those who are stuck

Give feedback	Ask	Use peers	Something extra	Next step
<ul> <li>Say something positive about the proceeding</li> </ul>	<ul> <li>Can you explain how you got here?</li> <li>What was your main idea?</li> <li>Are there things you are unsure about?</li> </ul>	<ul> <li>Is there someone in the same situation? Can they share ideas or help each other?</li> <li>Try to stay close and listen if they get on track. Give support if they do, keep asking questions if they don't</li> </ul>	<ul> <li>Is there some extra material they could use?</li> <li>Some extra exercises more at the right level?</li> </ul>	<ul> <li>Make sure the students know how to proceed. If they still don't know, help with what to start with</li> </ul>



# Tips from a seasoned assistant

#### At the course level

#### Talk to the course teacher throughout the course

- Exercises must be in sync with lectures, problems must serve a purpose (this is the teacher's responsibility, but you should know the purpose too)
- Remind the teacher if necessary that the students don't know as much as he or she does
- What does the teacher expect of you as an assistant?
- Ask for help when you need it (from the teacher, colleagues, previous/other assistants)



# Tips from a seasoned assistant

#### Prepare yourself well before your class

- Solve the problems yourself even though you have the solutions
- Learn the exercise topics as well as you can in the time you have
  - you don't have to know everything
    - if you don't know something in class, you could say: "Hmm, that's a tough one. I don't know the answer, but I'll find out and get back to you in the next class." Return to it the next time!

### Think about what you will say and do in class (specially the first)

- how you wish the students and start the class (ice-breaking is important)
- any extra information, jokes (be sensitive, you can be exaggeratedly outrageous too, but tread carefully), etc.
- be prepared for the unexpected and to improvise
- how you interact with different students (the shy ones need you too)



# Tips from a seasoned assistant

### **Content-related things you can do in the class**

- Tell students what you are going to do, or ask the students to choose what you should do in class (some possibilities are below)
- Briefly go through only that theory relevant for the exercise
- Solve an example problem that covers all, most, or most difficult of the issues in the exercise problems on the board (keep it there)
  - don't be afraid to make mistakes
  - consider making an error on purpose (this should serve a purpose)
- If the solutions have a clear algorithm/procedure, present it
- Think of a small related puzzle for the students to think about when possible; return to it at a suitable point during the class



## **9 Golden rules for instruction**

- 1. Leave the joy of discovery to the student. Do not give answers, but lead subtly towards the solution.
- 2. There is usually more than one right way of thinking. Do not impose your own solutions.
- 3. Be supportive, especially when the student has had difficulties.
- 4. (New) students are shy. Approach them, do not necessarily wait for them to ask for advice.
- 5. Teaching assistants are not Wikipedias. The students must learn to read the course literature
- 6. Teaching assistants do not need to know everything, and they can let the students see this.
- 7. When evaluating answers, be concise. Underline the parts of the solution that are wrong and if necessary write a short comment. If there is much awry, do not spend time evaluating the assignment, but recommend asking an instructor for help.
- 8. Having the right idea is not enough. The answer has to be written correctly. The aim is to practice expressing oneself in a precise and readable way.
- 9. If in doubt about rejecting a solution, assess if the student will benefit from improving the answer.



Extreme Apprenticeship – Engaging undergraduate students on a mathematics course. Johanna Rämö and Thomas Vikberg Department of Mathematics and Statistics, University of Helsinki, Finland, 2014

Day 4 23.3.2018 23

### **One last reminder**

If you want the two credit points from this course:

- All your course work must be handed in
- Do the makeup assignment if you miss a session
- If some work is incomplete, come talk to us



# Thank you

# for your active participation, and enjoy your work as a teaching assistant! Good luck!



Day 4 23.3.2018 25