

# Student-centred learning

Is it possible?

# What do we need?

- Change student-teacher relationship
- Flexible curriculum
- Increased representation of Students in the HEIs
  
- How can we do that?

# Student-teacher relationship

- Diverse teaching and learning methods
- Active student participation in class
- Rearrange classroom setting
- Peer to peer education
  
- Results:
- Change in the dynamic of the current system
- Minimize hierarchy between student and teacher

# Flexible curriculum

- Students can influence
  - Curriculum ▷ study programs ▷ faculty
- Evaluation on
  - Curriculum every semester
  - Study programs every other years to improve and evolve
  - Public display of evaluation

# Increased representation of Students in the HEIs

- An x % of increase in student council in institutional decision making until we reach 50%
- A right of a veto
- Toolkit for Student councils about implementing SCL in their institution
- Workshops for Student councils about SCL
- Campaign carried out by the student councils

- Our goal – Making the progress to make universities and education student-centred
- How? – Using the SCL toolkit and assessment plan

- Is this *really* possible?

So is it really possible?



# Student centered learning a concept from students for students ?

- How can workshops help to implicate a state of student centered learning?
- Workshops or however you want to call those things, are meant to create a positive, student centered environment, by giving students the chance to actively participate in their education. Active involvement of the students during the lectures and seminars by giving them the possibility/opportunity to prepare their own projects and presentations or as extracurricular activity. Workshops should be organized by students for students under the guidance of the respective teacher/tutor/prof with the aim to stimulate the student creativity and motivation. These workshops should be orientated towards the students study subject or at least have something in common with it.