Technical University of Denmark



Active learning in Engineering Educations– also for special needs students

Herbert-Hansen, Zaza Nadja Lee

Publication date: 2015

Document Version Peer reviewed version

Link back to DTU Orbit

Citation (APA): Hansen, Z. N. L. (2015). Active learning in Engineering Educations– also for special needs students. Poster session presented at Exploring Teaching for Active Learning in Engineering Education (ETALEE 2015), Kgs. Lyngby, Denmark.

DTU Library Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Active learning in Engineering Educations- also for special needs students

Zaza Nadja Lee Hansen [from The Technical University of Denmark]

Engineering Management, Denmark, znlh@dtu.dk

ABSTRACT

Keywords – Special needs, active learning, large classes.

Please indicate clearly the type of contribution you are submitting: ____ hands-on, ____explore, ___X_poster.

Background

Active learning focuses on students doing activities and thinking about the activities they are doing (Bonwell and Eison, 1991). Key elements of this are to question and explore a topic. This is often done as a group activity.

Statistically, engineering educations have attracted students with special needs particularally within the autism spectrum. This is often due to the fascination with repetitions and numbers that people on this spectrum often have. Students with these kinds of special needs taking University classes are often challenged in two main ways by this approach:

- a. The idea to challenge or debate an issue can often make these students feel uncertain as they don't know what the "right" answer is; what they are supposed to come up with.
- b. Working in groups, or doing any group activities, can make these students feel uncertain as humans, unlike numbers, can seem unpredictable and uncontrollable.

In this poster I would like to encourage a debate regarding how we can create the most learning environment not only for regular students but also for students with special needs.

Explanation and set-up

It is important when teaching large classes that an active learning environment is created for both regular students and students with special needs. This is not something that will happen on its own and it is an element of teaching at University level which is often overlooked. However, to do this the teacher needs the tools and resources to pay special attention to these students, without losing overview of the learning progress for the regular students.

Results

From my teaching I have found there are four main elements essential to balance ensuring an active learning environment for regular students and ensuring a safe and stimulating environment for special needs students:

- 1. Education for teachers regarding the different needs that different special need students can have. It is vital that teachers feel they are properly prepared for this challenge and that they realize that every special needs student is different.
- 2. Talk to the special needs students. Find out what they feel they can cope with and what they feel is too much. Acknowledge their limitations but don't hold them back
- 3. If doing group activities it can be a good idea to explain to the regular students the needs of the special needs student; after agreement with the special needs student.

REFERENCES

Bonwell, C.; Eison, J. (1991). Active Learning: Creating Excitement in the Classroom AEHE-ERIC Higher Education Report No. 1. Washington, D.C.: Jossey-Bass