

Abstract

With the help of the project, we brought one class to an excellent level in terms of digital equipment, and it enabled hybrid teaching and distance learning for a wider audience.

The smart board, laptops and audio equipment can be used by other actors such as The Natural Resources Institute Finland, in our local community.

Keywords:

Smart board; laptop; digital equipment; hybrid teaching; distance learning

Description

Ruukki Nature and Equestrian Centre had only one computer classroom. The computers were outdated and the facilities were in poor condition as well. With the help of a smart board, the taught subject can be illustrated better than before, which further helps young people internalize the taught subject. In addition, the smart board enables working together, solving problems together, and thus also develops students' skills in working in a group. Acquired new laptops help to involve students in teaching. The smart board and laptops are actively used in teaching. Both the teachers and the students are content with the functioning equipment. By using the smart board it is possible to make teaching more versatile and interesting. The mathematics teacher uses the smart board by writing examples of calculations step-by-step on the screen. Earlier students were mostly frustrated because the computers didn't work as they should. Students' modern working life and interaction skills were/are strengthened, commitment to studying is improved when the work tools are appropriate and modern, which in turn increases motivation to study. Age group of students was 15-23. Number of students involved was 23-40 and of teachers involved 5. Partnerships: The Natural Resources Institute Finland, parents of the students, Siikajoki municipality, Siikajoen lukio

Feel

Smart board was used to introduce the course and the materials related to this topic. The laptops were used to search materials and work with the tasks.

Imagine

Students used laptops to work with their tasks.

Create

Systematically go through the questions in the "plan" column?

The "Description" column specifies the subject to be studied.

Find answers to the questions in the "materials" column using the sources of information.

What does the demonstration of knowledge and skills contain?

Ways of demonstrating professionalism

The student demonstrates his/her skills on the demonstration of knowledge and skills in practical tasks by working in the daily care of horses. To the extent that the skills required in part of the degree cannot be assessed based on evidence, the demonstration of skills is individually supplemented in other ways. The demonstration of knowledge and skills is a normal working day at the stable, which includes doing the daily care of the horses, maintenance of the stable environment and activities in the work community. Read through the qualification requirements of the basic qualifications before the demonstration of knowledge and skills. Plan your demonstration work day at the stable so that your skills are displayed in a variety of different work tasks. Say what you're doing on the demonstration of knowledge and skills, that is, say what you're doing and why you are doing that.

Basics of the degree

<https://eperusteet.opintopolku.fi/#/en/amatillinen/7823343/tiedot>

Share

Example of the demonstration of knowledge and skills



Link on the portal

<https://www.schoolofthefuture.eu/fi/osos/osos-project/smart-board-ruukki-nature-and-equestrian-centre>