Introduction to CNC - v1:

MaFEA – Making Future Education Accessible PR3 - EDUCATIONAL LEARNING PATHS

Technology tools:	Software: Thinglink
Tool version:	
Date:	12/11/2022
College:	Emmaüs Aalter Belgium
Author (optional):	Pierloot Jimmy
Subject of the lesson(s):	Introduction to cnc machines in the workshop















MAPEA mafea.eu

MaFEA - Making Future Education Accessible

Lesson title/subject: Introduction to the toolbox from Arduino

Intention: What do you wish for or hope to happen? (Intentions are often not measurable or tangible, but help you in developing the design process.)

Students can learn what kind of machines there are in the workshop before they enter the

atelier.

- 1. Students finds out the kind of cnc machines
- 2. Students learn the names of the machines
- 3. Students learn what kind of type the machines are
- 4. At the end, the students can solve the questions based on the information.

Desired Outcomes: One or more measurable and tangible goals the teacher aims for with this lesson/these lessons.

The students learn to know the sort of machines in the workshop.

They have to solve the questions at the end of the lesson.

Agenda: HOW are you going to reach the goals? Description of the lesson plan / educational activities / working methods.

- 1. Students come to the classroom. The teachers ask the students what they know about cnc machines.
- 2. The teachers shows some examples from cnc machines with some you-tube films.
- 3. The teacher explain what questions the students have to solve.
- 4. The teacher explaines how thinglink works.
- 5. The students can start on their own and have to go through the thinglink PP. They have to go to:

https://www.thinglink.com/scene/1649188495698165762



or OR code:

- 6. The teachers walk around and help the students.
- 7. After the studenst got through the thinglink they have to solve the questions.
- 8. The questions have to send to the teacher.

Marea mafea.eu

MaFEA - Making Future Education Accessible

Roles: Who facilitates what? Who participates? What do we expect of the students?

For students STEM from 16 to 17 years old

- 1. Teacher -> instructs, leads the lesson
- 2. Students -> take part in the class activity

Rules: Rules or principles are about how you want to learn and work together.

- 1. Open atmosphere -> everybody can share his/her experience with the class.
- 2. Have respect for everybody that is taking part in the activity. Be quiet and let everyone experience the process

Time: Describe the time path: What time do we start / finish / break? When is the time for reflection? What happens between contact times?

- 1. (5min) students in the classroom.
- 2. (10min) Introduction to cnc machines.
- 3. (3min) The teacher explain what questions the students have to solve.
- 4. (5min) The teacher explaines how thinglink works.
- 5. (25min) The students can start on their own and have to go through the thinglink PP and they have to solve the questions. The teacher helps the students.
- 6. (2min) The questions have to send to the teacher.
- Approximately +- 50 min.