



IMPACT OF THE PROJECT VALT ON PARTICIPATING STUDENTS

METHOD

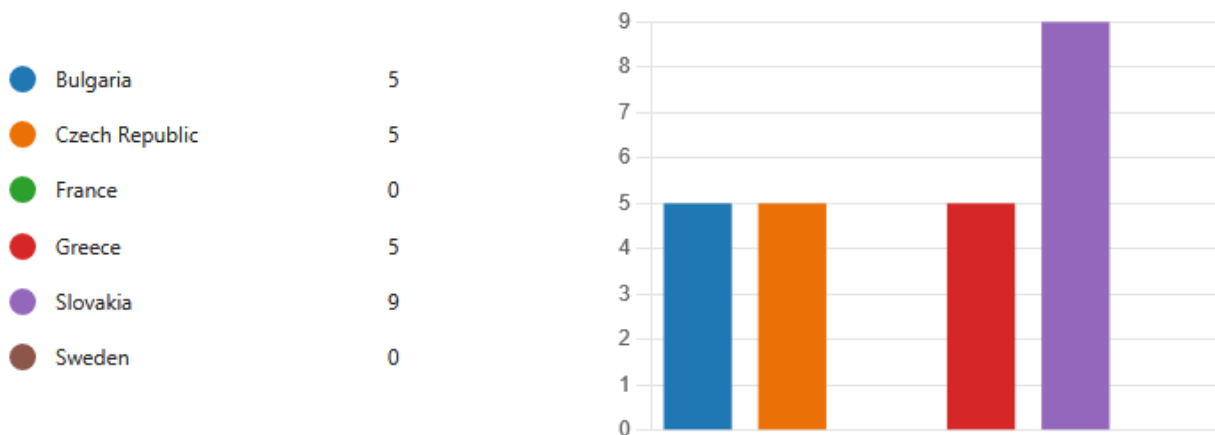
Questionnaire

TERM

Februry 2023, Prešov, Slovakia

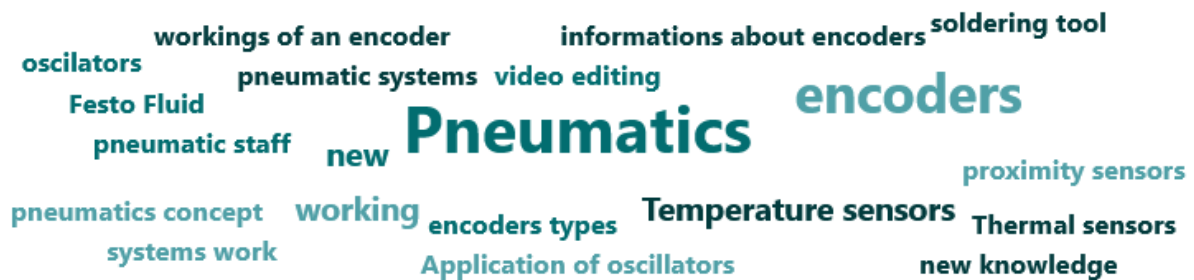
PARTICIPANTS

Responses from 24 students



1) CONTRIBUTION TO YOUR PROFESSIONAL KNOWLEDGE

Name newly learned application(s)



Temperature sensors

Pneumatics, working with a soldering tool.

Something new about encoders types usles

Thermal sensors

Encoders, temperature sensors, pneumatic staff

Basic pneumatics concept, video editing



Nothing
video editing, voice recording
Photoshop
new informations about encoders
I think I don't have any
Canvas
3D printer and drowns
Festo Fluid
I learned how works temperature sensors, oscilators, encoders, pneumatics
Application of oscillators and pneumatic systems.
Oscillator
Temperature sensors
How does pneumatic systems work
Soldering
I've gained new knowledge of the workings of an encoder.
I learned about what are proximity sensors
Canvas
Editing

Newly gained skills



Working with sound in video
Nothing
Thermal sensors
Knowledge, boom boom device
Communication in english
Nothing
pneumatics, soldering
Working in international environment
Making video skills



Editing
I learned how to solder
Connecting pneumatic circuits
Making video
Soldering items to a circuit board.
Editing
Boom boom device:)
Making audio for video
Encoders
I got to learn the basics of soldering and the assembly of lamps on a circuit board.
My newly gained skills are maybe that a learned How to talk on camera
Edit
About editing

Improvement of professional knowledge learned previously

● Very much	12
● Average	11
● Not much	1



2) IMPROVEMENT OF YOUR LANGUAGE SKILLS

A/ Improvement in English

● Very much	9
● Average	14
● Not much	1





B/ Improvement of communication skills

● Very much	12
● Average	12
● Not much	0



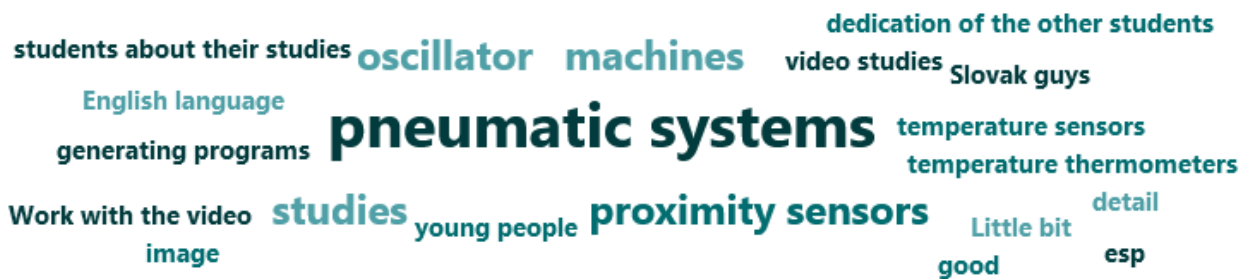
3) HAVE THE PROJECT MOTIVATED YOU TO SELF – STUDIES?

Degree of motivation

● Very much	14
● Average	9
● Not much	1



What knowledge have you gained on your own?



Work with the video

About the pneumatic systems

Little bit

Yes

Yes

How proximity sensors function in detail

Yes very much

soldering

Definitely

video studies, oscillator, oscilloscope

I learned how to edit



Yeah why not

Schematics of pneumatic systems

Yes, it motivated me to learn more English language

I learned about oscillators and image generating programs.

I learned how to use machines

I feel like the people I met (esp. the Slovak guys) are people I look up to. It's so good to meet funny and smart young people.

Where we use pneumatic systems

Temperature sensors

The dedication of the other students about their studies has motivated me even more to continue focusing on my own studies.

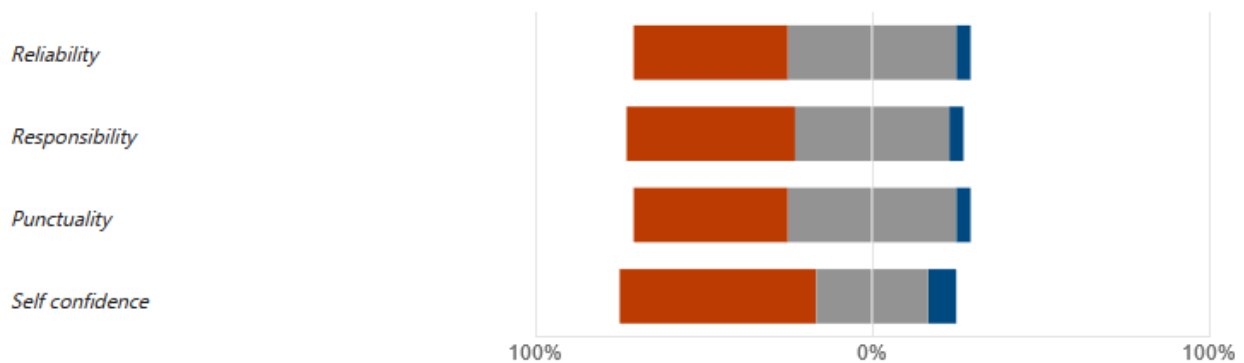
A learned about proximity sensors

I learned how to use the machine

About temperature thermometers

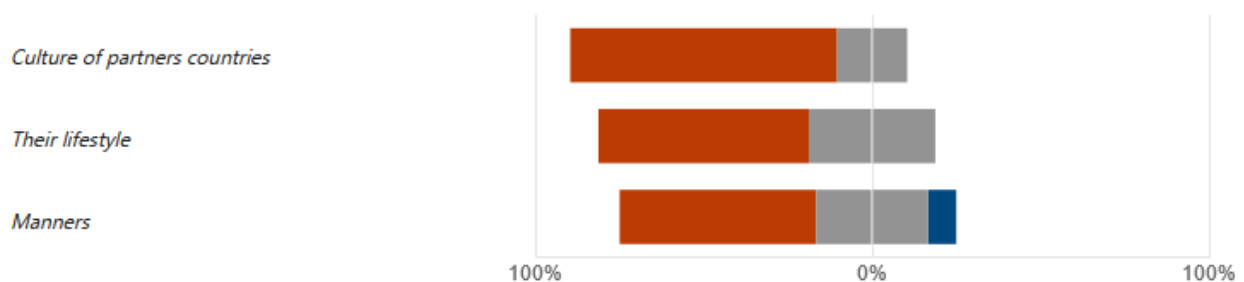
4) HAS THE PROJECT WORK INFLUENCE/IMPROVED YOUR PERSONALITY?

■ A lot ■ Average ■ Not much



5) PROJECT CONTRIBUTION TO YOUR GENERAL OUTLOOK

■ A lot ■ Average ■ Not much





6) PROJECT CONTRIBUTION TO YOUR GENERAL OUTLOOK

Notes

nice weather project Oliver time Amazing project awesome people
going outside
gladful for the opportunity **Great project** love to the Slovaks
memories great opportunity beautiful Boom boom
unforgettable videos Oliver is the best new boom device

Great project

It was great opportunity to learn something new and I am very gladful for the opportunity

Great project Oliver is the best

Amazing project with awesome people with whom I have created beautiful and unforgettable memories.
Much love to the Slovaks. Boom boom device

We had nice weather so I would give less time to make videos and more on going outside