

THE FORMATION OF PROFESSIONAL SKILLS FOR OPERATORS WITH NUMERICAL COMMAND MACHINES

Description of the initiative

Description

The operator with numerical command machines qualification will ensure the graduate the ability to work with different materials on semi or automatic machines. The students will be able to complete dedicated operations of material processing or to select and use programs needed for the specific operation.

Status

 Ongoing

Date

15th Apr, 2019 / 1st Jul, 2021

Link to the initiative

 <http://www.liceulcioranescu.ro>

Industrial FIT4FoF areas

- Mechatronics/machine automation

Main focus of initiatives

- Training / Education

Extent of the initiative

 Local

Funded by

National government funding

Target group

- Students

Sector(s) targeted by the initiative

- Technological

Main outconsumes

The execution of specific specimen on numerical command machines, mastering precision in operating, adjustment and service.

Best practice


The theoretical training is done in the high school labs equipped with the latest numerical command technology, hydraulic or pneumatic simulators and stands. The practical training is supported by interested traders or enterprises.

Nicolae Cioranescu Technological High School

Company description

'Nicolae Cioranescu' High School is famous for its long tradition in vocational and technical education in Dambovita District, South Muntenia County, Romania. Here the students are trained in classrooms, Electro-technical, Electronics, Physics, Chemistry, English and Practical Training labs, workshops for the Mechanical and Electrical fields of activity.

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Type of entity

 Vocational education and training (VET)