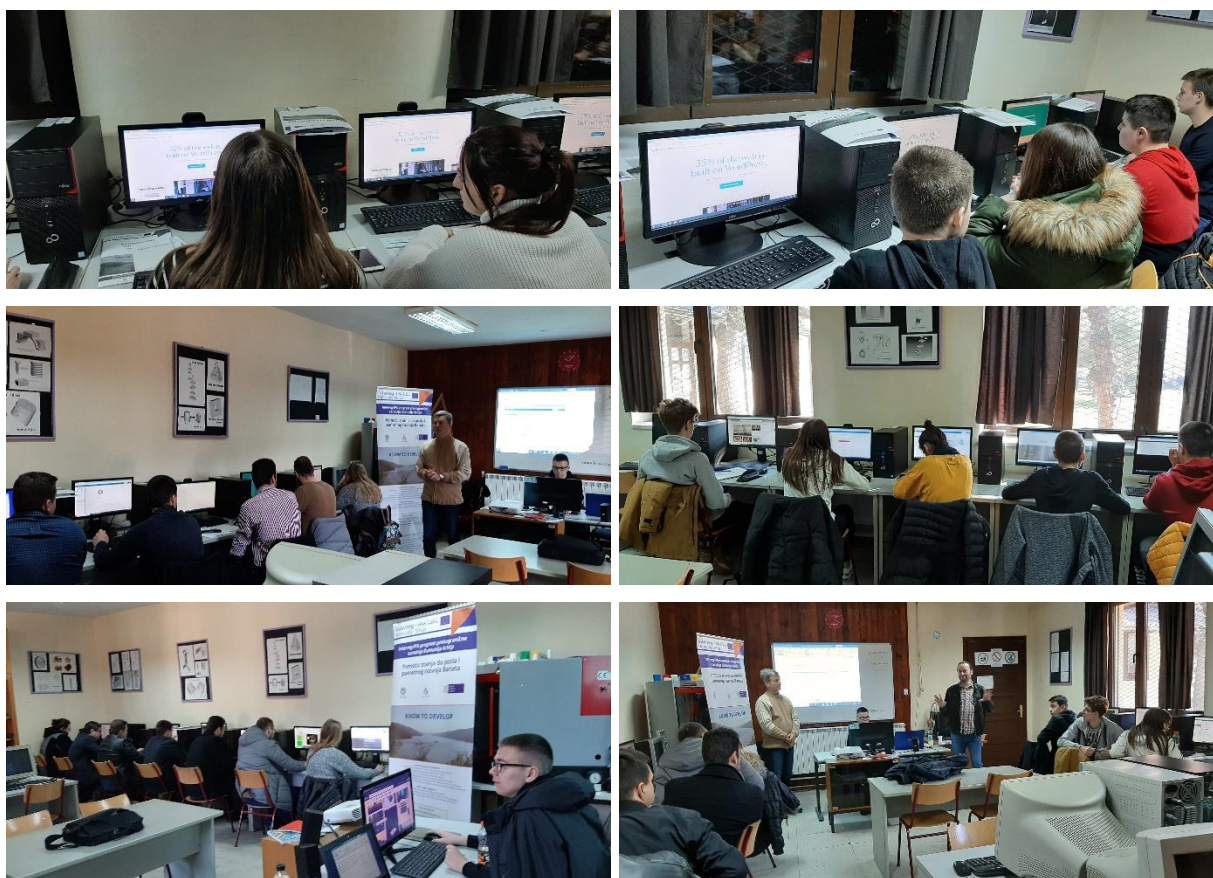


Workshops on CNC machine programming and information technology

In the period from 28 to 29 February 2020, two workshops were held in the computer laboratories of the School Center Nikola Tesla in Vrsac on the programming of CNC machines and on information technologies. The workshops were attended by students from Politehnica University of Timisoara and students from the School Center Nikola Tesla from Vrsac, and also by the industry representatives.

The first IT workshop for the first group of students was attended by 5 students from UPT and 10 students from SCNT. The workshop was led by Zoran Milojkovic, a professor of electrical engineering at the School Center Nikola Tesla and a member of the project's expert team. Attendees had the opportunity to learn about web technologies and create their first dynamic website and blog. The participants of the IT workshop were addressed by Alexander Pasku, an entrepreneur and organizer of the WordPress community in Vrsac, which is engaged in the development of web solutions.



The first CNC workshop for the first group of students was also attended by 5 students from UPT and 10 students from SCNT. Workshop was led by Radovan Atanackov, professor of mechanical engineering at the School Center Nikola Tesla and a member

of the project's expert team. Attendees had the opportunity to become familiar with CNC technologies and write their first codes to operate a CNC lathe. The participants of the CNC workshop were addressed by Aleksandar Kovacevic, a representative of TCS company from Vrsac, which deals with applied information technologies in the field of mechanical engineering and electrical engineering.



The experts from the Politehnica University provided support and monitored the activity.

For the workshop experts and participants, meals were organized at the student club and at the teacher's chamber, and for the participants from Timisoara, dinner, accommodation and breakfast were at the Hotel Serbia in Vrsac.