Vocational Secondary School of Electrical Engineering and Electronics "Konstantin Fotinov"

Burgas

Founded in 1879







✓ Since 1997 many volunteers have taken part in the information technologies informatics education.

Hiromi Akada – from 09.1997 to 07.1999 Makoto Kudo - from 01.2000 to 07.2002 Riotaro Takano – from 09.2002 to 07.2004



Work with the Japanese agency for international cooperation JICA/JOCV

- ✓ Our school is the only educational place in the area, which has won the cooperation of the Japanese agency JICA/JOCV.
- ✓ The presence of the four Japanese volunteers proved the great cooperation between Bulgarians and Japanese based on the words of the Japanese ambassador.
- ✓ The presence of the forth Japanese volunteer is a precedent of the practice of the agency.
- ✓ This activity even took place in the Japanese press.





Working on project Socrates, subprogram Komenski1

- > Since 01.09.2004 our school has been working on project Socrates, subprogram Komenski1, funded by the EU as a school partner to Germany and Finland on topic: "Creating a multicultural internet platform for information technologies education. "(EMIPIT)
- The result of the work on this project was:
- > Creating a web site for Bulgaria, Burgas and our school
- > Creating a BD "job-offers" work market of the graduated students from the schools which took part in this project.







Working on project "Leonardo da Vinci"

- During 2010 20 students visited Shkoidits, Germany and performed mobility in the professional school center.
- During 2011 another 20 students went in Drezden, Germany for performing mobility.
- > Also in April, 2011 the teacher for the vocational training performed an education in Drezden on topic 'Renewable energy sources"
- During the 2011/2012 school year our high school will visit a volunteer from Germany to share it's experience in the area of 'Renewable energy sources'.





Innovative teaching methods

To have smart and successful students you need motivated and inspiring teachers. Our school works for the growth of our students by improving our teachers. They took part in a training course in new teaching methods that took place in feeds.



Innovative teaching methods





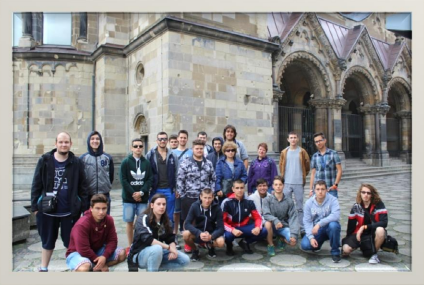


- ✓ The project "Step by step, code after code successful design" was part of Erasmus + Program, Key Activity 1, Educational Mobility of Citizens, Vocational Education and Training Sector.
- ✓ It took place in Germany and some of our best students took part in the project
- ✓ They learned and improved their skills in their chosen field of studies they learned about HTML5, CSS3 and JavaScript and developing modern functional and dynamic web sites and web applications.
- ✓ Won an award for quality performance



Step by Step, code after code -successful design







Step by Step, code after code -successful design



Specialties

- Computer technology and technologies
- >Software
- >Application Programming
- Medical equipment
- >Electrical Installations and Wiring



Classroom activities





Classroom activities





Our students love learning and they love creating new things and showing them to the public.



















Technical Exhibitions

Outside class forms

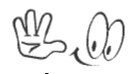




Technical Exhibitions

Outside class forms





Patriotic songs choir Outside class forms





















Guardsmen





Guardsmen





Guardsmen



www.pgee-bourgas.com



Thank you for your attention