

# *Vocational Secondary School of Electrical Engineering and Electronics “Konstantin Fotinov”*

*Burgas*

*Founded in 1879*



*Професионална гимназия*

**КОНСТАНТИН  
ФОТИНОВ**

гр. Бургас

# *Work with the Japanese agency for international cooperation JICA/JOCV*



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

*Hiromi Akada – from 09.1997 to 07.1999*

*Makoto Kudo - from 01.2000 to 07.2002*

*Rioto Takanashi – from 09.2002 to 07.2004*

*Risa Kataiama - from 01.2005 to 2007*

# *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 Leeds.*



# *Innovative teaching methods*



# *Step by Step, code after code -successful design*

✓ 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



# Extracurricular activities

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



# Extracurricular activities



# Extracurricular activities





# Extracurricular activities





# *Technical Exhibitions*

## Outside class forms







# *Technical Exhibitions*

## Outside class forms





# *Patriotic songs choir*

## Outside class forms







# *Dance group*





# *Dance group*







# *Dance group*







# *Dance group*





# *Guardsmen*







# *Guardsmen*







# *Guardsmen*



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*Thank you for your attention*