

Burgas

Burgas is the second largest city and seaside resort on the Bulgarian Black Sea Coast with a population of 197,301 inhabitants. It is also the fourth-largest by population in Bulgaria, after Sofia, Plovdiv and Varna. It is the capital of Burgas Province and an important industrial, transport, cultural and tourist centre.

Surrounded by the coastal Burgas Lakes and located at the westernmost point of the Black Sea, the large Burgas, Burgas has the largest and most important Bulgarian port. Today, it is a key economic, cultural and tourist centre of southeastern Bulgaria, with the Burgas Airport serving the resorts of the southern Bulgarian coast.

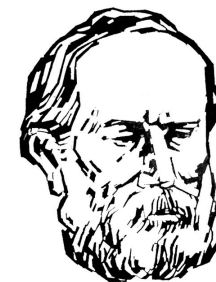


NOBLE WORK OF PEOPLE IS TREASURED IN FOLK'S SOUL AND MADE THEM IMMORTAL

Vocational School of Electrical Engineering and Electronics "K. Fotinov"

Burgas
Hristo Botev St.42

+359 56 81 76 91 – Principal
+359 56 81 76 88 – computer lab
pgeeburgas@gmail.com
www.pgee-bourgas.com

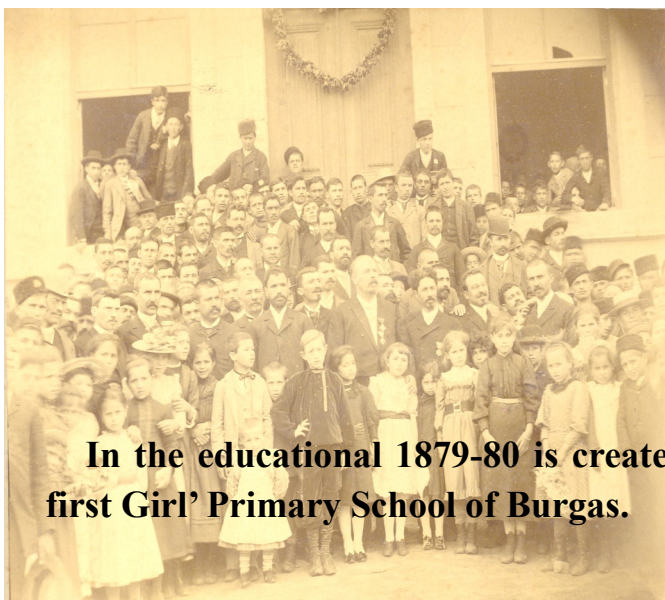


137 school



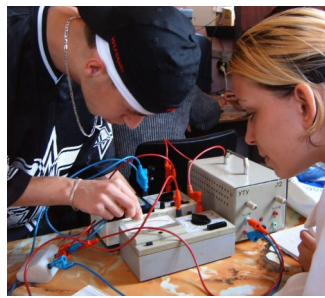
49 YEARS – VOCATIONAL SCHOOL





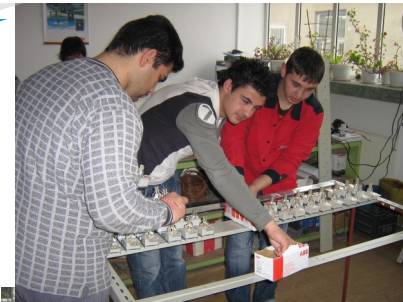
In the educational 1879-80 is created first Girl' Primary School of Burgas.

1879-1880	Girl's Primary School
1882-1883	Girl's Primary School with grades
1911-1912	Municipal Girl' High Scholl
1919-1920	State Girl's Pedagogical School of Burgas
1924-1925	State Comprehensive School
1929-1930	Comprehensive School of Burgas
1938-1939	Semi-Grammar and Grammar School
1938	Saint of the School– K. Fotinov
1945-1946	Girl's High School of Burgas
1950- 1951	United Mixed School
1957-1958	Mixed Technical School
1959-1967	The Second Technical School
1967-1995	Vocational School of Electronics
1995-2003	High School of Electrical Engineering and Electronics
2003 -	Vocational School of Electrical Engineering and Electronics



On the school's disposal are:

- Specialized rooms
- Labs
- Workshops
- 3 computer labs
- Library
- Classrooms



In Vocational School of Electrical Engineering and Electronics are taught 660 students in 7 specialties:

- Computer Engineering and Technology
- Telecommunications
- Electrical Machines and Equipment
- Electrical Equipment of Industry
- Electrical Equipment of Lifting and Handling Machinery
- Electrical Equipment of Elevating and Lifting Techniques
- Electrical Appliances
- Renewable Energy Resources



The future of our Vocational School meets modern needs for specialists in the labor market. Our graduated students participate in the fields of science and

