BERGAMA VOCATIONAL SCHOOL

OUR HISTORY

Bergama Vocational School was established in 2012. Occupational Health and Safety Associate Degree Program started admitting students in the 2013 - 2014 academic year. Other programs within our school are listed as; Computer Technology, Construction Machinery Operator, Public Relations and Promotion, Logistics and Alternative Energy Resources Technology programs. These programs have been opened and the infrastructure regarding student admissions has been completed.

OUR AIM

The aim of our Vocational School, which adopts the principle of providing quality education with a young, educated and dynamic academic staff, is to train well-equipped personnel to meet sectoral needs. Without ignoring the technological and sociological changes, we aim to create a contemporary and original teaching culture with moral and social values, to raise model individuals who are professionally competent, morally respectful to human rights and the environment, and to train and to bring qualified vocational / technical staff to the sector. Our main goals are to be a leading Vocational School, which is constantly developing and recognized in national and international platforms, with the importance we attach to quality and staff training, as well as to raise conscious individuals who can interpret issues and events with an objective point of view, are extroverted, enterprising, and anticipate the needs of the age.

FEATURED TECHNICAL FACILITIES

Basketball Court, Dormitory Facilities, 1 Chemistry Laboratory, 1 Occupational Health and Safety Laboratory, and 2 Computer Laboratories

FEATURED EDUCATIONAL PROGRAMS:

Farabi Exchange Program

Infrastructure studies of the Public Relations and Promotion and Alternative Energy Sources Technology programs are still being developed and will start admitting students in the following academic years.

CONSTRUCTION MACHINARY OPERATOR PROGRAM:

The main purpose of the Construction Machinery Operator Program is to train technicians to work in the production and service sectors. A 'Construction Machinery Operator Technician' is a person who has sufficient knowledge of basic production, knows the system and technology used in the industry, knows its features, and can apply their knowledge to industrial systems and equipment. Students who successfully complete the program and pass the Vertical Transfer Exam (DGS) of universities can pursue their education in Mechanical Engineering, Automotive Engineering, Agricultural Machinery and Technologies Engineering departments.

In the Construction Machinery Operator Program the medium of instruction is Turkish (100%). The education is based on course passing system. Relative grade evaluation system is applied.

Career Areas

Graduates of our program can be employed in various sectors with the title of Construction Equipment Operator, especially as technicians and construction equipment drivers. Some of these sectors are: Mining, Construction (road, dam, tunnel, and others.), Municipalities, State Hydraulic

Works (DSI), State Highways, State Air Operators, Machinery and Chemistry Industry Industrial factories (Textile, Paper, Ceramic, Cement, Machinery parts, Paint factories, and other sectors.)

COMPUTER TECHNOLOGY PROGRAM

The aim of the Computer Technology Program is developing individuals' knowledge and skills in the fields of computer use, hardware maintenance and repair, operating systems, computer network systems, basic software development, which is the need of the rapidly developing and growing information sector in our country, and equip them with the ability to follow the developments in the field and to solve problems. Students who successfully complete the program can pursue their education in the department of Computer Engineering, Computer and Software, Informatics, Physics, Space Engineering, and some others by taking the Vertical Transfer Exam (DGS).

In the Computer Technology Program, the medium of instruction is Turkish (100%). The education is based on course passing system. Relative grade evaluation system is applied.

Career Areas

Graduates are employed with the title of 'Computer Technology Technician' in companies that produce goods/services in the Computer Technologies sector and in public institutions/organizations. In line with their preferences and opportunities, some of our graduates can set up their own workplaces and operate in areas such as sales, software, hardware and maintenance. They can also work as technical service personnel in companies that provide computer sales and technical support services.

OCCUPATIONAL HEALTH AND SAFETY PROGRAM

The objective of the program is to train Occupational Health and Safety Technicians who can protect the employees from work-related accidents and occupational diseases by minimizing risks in the workplace, and who has the knowledge, skills and abilities to take the whole responsibility of a company's safety in the workplace. The program also aims to educate individuals who can follow the legal requirements regarding occupational health and safety, and act in line with occupational rules as well as being fully competent in taking all precautions regarding safety in the workplace.

Students who successfully complete the Occupational Health and Safety Associate Degree Program can further pursue their education in Emergency Aid and Disaster Management, Business Administration, Business Management, Health Administration, and Social Services departments of universities by taking the Vertical Transfer Exam (DGS).

In the Occupational Health and Safety Program, the medium of instruction is Turkish (100%). The education is based on course passing system. Relative grade evaluation system is applied.

Career Areas

Students who graduate from the Occupational Health and Safety program will be employed in all public and private sectors and also have the opportunity to be employed as "Occupational Health and Safety Technician" in all non-profit institutions and organizations. At the same time, Occupational Health and Safety Technicians, if they are successful in the Occupational Safety Expertise exam held by the Ministry of Labor after their certificate training, receive the title of C-Class Occupational Safety Specialist.

LOGISTICS PROGRAM

The aim of the Logistics Program is to gain qualified intermediate manpower (by reinforcing the professional competence of our students with theoretical and practical training) for the logistics industry, import / export companies, retailers, and other sectors. By opening a formal education program as planned, we aim our future students to be able to work in ports, heavy industry facilities in our region and in various public institutions and organizations, non-governmental organizations, and banks in an efficient and effective manner. It is aimed that they can first do internship and be employed after they graduate.

In the Logistics Program, the medium of instruction is Turkish (100%). The education is based on course passing system. Relative grade evaluation system is applied.

Career Areas

Basically, we aim to train versatile intermediate (support) personnel who will work in the field of international logistics, with exporters, importers and intermediaries, in ports, offices or in the field, and who will be able to carry out the tasks assigned to them at a level to manage themselves and the work. If necessary, they can also take part in the areas of stock management and warehouse.