T.R. BURSA ULUDAĞ UNIVERSITY Vocational School of Health Services 1985



BURSA ULUDAĞ UNIVERSITY

Vocational School of Health Services Görükle Campus 16059 Nilüfer, BURSA/TÜRKİYE

 $ig(oldsymbol{\mathcal{Q}}ig)$ Pł

Phone: 0 (224) 294 24 85



Website: http://uludag.edu.tr/shmyo



E-Mail: shmyo@uludag.edu.tr



Instagram: @bursauludagshmyo



Twitter / X: @BursaSHMYO



Youtube: @BursaUludagSHMYO

History

Bursa Uludağ University Vocational School of Health Services, which was opened with the approval letter of the Presidency of the Council of Higher Education dated 03.06.1985, started education on 07 October 1985 with Nursing, Medical Laboratory, and Radiology programs.

The Medical Documentation and Secretarial Skills program was added to the existing programs of the school in the 1990-1991 academic year, and the Midwifery program was added in the 1992-1993 academic year. Since the School of Health, which was established under Bursa Uludağ University within the framework of the protocol dated 22.11.1996 signed between the Presidency of the Council of Higher Education and the Ministry of Health, started education with undergraduate Nursing and Midwifery departments in the 1997-1998 academic year, the two-year associate degree Nursing and Midwifery programs operating within the Vocational School of Health Services were closed.

As a result of the addition of the Anesthesia Technician program in the 2001-2002 academic year and the Paramedic program in the 2009-2010 academic year to the existing programs of our Vocational School, the number of programs increased to five. With the decision of the Council of Higher Education regarding the reorganization of the program names of Vocational Schools, the names of our programs were changed to Medical Laboratory Techniques, Medical Imaging Techniques, and Anesthesia, with the decision taken at the meeting held on 15.04.2009. Then, with the decision taken at the meeting held on 08.04.2010, the Paramedic program was renamed First and Emergency Aid. Home Patient Care, Elderly Care, and Disinfection, Sterilization, and Antisepsis programs were opened within our Vocational School, but no students were admitted.

In the Vocational School of Health Services, which was established to train qualified personnel for the need for auxiliary health personnel in the health sector, knowledgeable and skilled health technicians are trained in accordance with the conditions of the country, and associate degree diplomas are given in their branches.

The Vocational School continues its education and training in its building in Görükle Campus. The application and laboratory studies of the courses are carried out in the laboratories in our school, in the Good Medicine Practices and Simulation Center (USİM), and in the relevant departments of Bursa Uludağ University Health Practice and Research Center.

Our mission is to train health technicians who have a sense of duty and responsibility towards their country in line with Atatürk's principles and revolutions, who can provide services at national and international health standards, who are modern, rational, prone to teamwork, knowledgeable and skilled in line with the need for auxiliary health personnel in the health sector.

Our vision is to be a pioneering educational institution that is respected and preferred at the national and international levels in the field of training auxiliary health personnel in the health sector, leading change and innovation, having competitive power, and being proud to be a member.

In our Vocational School, there is one Professor, two
Associate Professors, one Assistant Professor, three
Lecturers with PhD, and five Lecturers on staff.



Medical Imaging Techniques

Graduates work in public and private health institutions and organizations with the title of "Radiology Technician". The areas where they can be employed are radiology units and medical imaging centers of public and private inpatient/outpatient treatment institutions affiliated with the Ministry of Health. They serve in units such as direct films, computed tomography, magnetic resonance, mammography, etc., which are necessary for the diagnosis of the disease or in the preparation and application of the devices for patients receiving radiation therapy, and in various units of the nuclear medicine department. They can be appointed as Health Technicians according to the Public Personnel Selection Examination (KPSS).



Anesthesia

Graduates work in public and private health institutions with the title of "Anesthesia Technician". In the anesthesiology and reanimation units of health institutions and organizations, they provide services in preoperative preparation of patients, preparation and use of necessary equipment in anesthesia and analgesia applications, monitoring of life functions during applications, and keeping records, anesthesia applications in special patient and surgery types. They can be appointed as Health Technicians according to the Public Personnel Selection Examination (KPSS).



First and Emergency Aid

Graduates work with the title of "Paramedic" in public and private institutions. They work in health institutions, especially in organizations that provide emergency health services. Employment areas are: emergency services, 112 emergency stations, 112 command centers, private ambulance services, etc., units of public and private health institutions affiliated to the Ministry of Health. They can be appointed as Health Technicians according to the Public Personnel Selection Exam (KPSS).



Medical Documentation and fecretarial fkills

Graduates work in public and private organizations with the title of "Medical Secretary". They can work in polyclinic and clinical data processing services, patient registration and admission, human resources and statistics units, and central medical archive services of public and private treatment institutions and organizations affiliated to the Ministry of Health. They can be appointed as Health Technicians according to the Public Personnel Selection Examination (KPSS).



Medical Laboratory Techniques

Graduates work in public and private health institutions and organizations with the title of "Medical Laboratory Technician". Graduates do not have the authority to work individually; they can work in biochemistry, microbiology, histology, hematology, serology, pathology, parasitology, neurophysiology, audiometry laboratories, in vitro fertilization, and blood centers of public and private inpatient/outpatient treatment institutions affiliated with the Ministry of Health. They also work as technicians in microbiology research units of pharmaceutical companies and the food sector, and in research units of universities. They can be appointed as Health Technicians according to the Public Personnel Selection Exam (KPSS).



Choldrships

Choldrships

Opportunitus

Opportunitus

Vocational School in the first 10 preferences in Vocational School in the first 3 places in YKS and who are placed in the first 3 places in the relevant program will be given an unconditional scholarship during their unconditional scholarship during education period. You can access information about the scholarship opportunities of our Vocational School from the Higher Education Programs and Quotas Guide.