

Isparta University of Applied Sciences
Uluborlu Selahattin Karasoy Vocational School
Department of Computer Technologies
Internet and Network Technologies Program (1st Year)

General Information About the Program INTERNET AND NETWORK TECHNOLOGIES PROGRAM		
Program Director (Department Chair, Division Chair, Field Chair, Program Coordinator)	Department Chair Dr. Nazan KEMALOĞLU ALAGÖZ	
Education and Teaching System		
Full-Time Education (X)	Second Full-Time Instruction ()	Distance Learning ()
Phone	Document Valid (Fax)	Email
0 246 531 26 22	0 246 531 27 47	uluborlumyo@isparta.edu.tr
Mailing Address		Website
Isparta University of Applied Sciences Uluborlu Selahattin Karasoy Vocational School Uluborlu/ ISPARTA / TURKEY		http://uluborlumyo.isparta.edu.tr
History of the Department/Program		
The Internet and Network Technologies Program was established by a decision of the General Assembly of the Higher Education Institution.		
Mission		Vision
To cultivate productive, inquisitive, self-confident, and ethically conscious individuals who contribute to the development of relevant industries and enrich the socio-cultural life of society, equipped with sufficient technical education, knowledge, and skills. To nurture qualified individuals who adapt to changing conditions and keep pace with technological advancements.		To be a program that is preferred by the business world, possesses an innovative and sustainable education system, is a source of pride for those who are part of it, pioneers developments that broaden the horizons of the local community, and ranks among the top choices for students.
Program Objective		
The objective of our program is to train individuals who are well-suited to the theoretical and practical skills required by the industry and have acquired these skills to the greatest extent possible. These skills include: - Designing and managing small and medium-sized IP networks, - Possessing basic programming knowledge, - Understanding and managing computer hardware and operating systems, - Ensuring the security of a network or operating system, - Understanding and managing servers, - Having knowledge of the equipment and WAN connection methods required in data centers, - Be able to configure network devices from at least two different brands, - Write server-side programs, - Be able to create and edit websites.		
General information about the education system		
The program is a two-year associate degree program. It is implemented as a 4-semester education and training program (3 semesters of classroom instruction and 1 semester of workplace training) under the 3+1 Education Model. A total of 15 weeks of classes are held each semester. Additionally, there is a mandatory 30-day internship course.		
Conditions for Transferring Between Programs		
Physical and Technical Infrastructure		
- 4 classrooms- 1 conference hall- 1 network laboratory, 2 computer laboratories.		
Student Profile		
Enrollment Capacity (First Cycle)	Admission Requirements	

Isparta University of Applied Sciences
Uluborlu Selahattin Karasoy Vocational School
Department of Computer Technologies
Internet and Network Technologies Program (1st Year)

2024	2025	
52	52	

Career paths for graduates

Job opportunities in Internet and network technologies continue to grow with advancements in technology. Graduates of this program can take on a variety of roles at many different organizations. Graduates of the Internet and Network Technologies program can work in banks, network/system support companies, Internet service providers, and corporate IT departments. Those interested in pursuing a career in this field can explore job listings for Internet and Network Technologies on Kariyer.net and apply for positions that suit them.

Academic Staff in the Program		
Title, First Name, and Last Name	Title, First Name, and Last Name	Title, First Name, and Last Name
Dr. Nazan KEMALOĞLU ALAGÖZ, Assistant Professor	Instructor Kasım DELİKANLI	Instructor Semih DOĞRUKOL
Assistant Professor Birkan BÜYÜKARIKAN	Instructor Dr. Caner KARA	

After graduating from the Information Security Technology Program, our students can transfer to the following departments at the faculties if they pass the Vertical Transfer Exam administered by ÖSYM:

- Computer Engineering
- Software Engineering
- Computer Science
- Computer Technology and Information Systems
- Computer and Instructional Technology Education
- Computer and Software Engineering
- Computer Science and Informatics
- Information Systems Engineering
- Information Systems and Technologies
- Industrial Engineering
- Physics
- Physics Engineering
- Statistics
- Statistics and Computer Science
- Control and Automation Engineering
- Mathematics and Computer Science
- Mathematics and Computer Science
- Meteorology Engineering
- Aerospace Engineering

They can complete a 4-year bachelor's degree in these departments.

Program Name	Score Type	Quota	2025 Minimum Score
Internet and Network Technologies Program	TYT	52	249.51223

Isparta University of Applied Sciences
Uluborlu Selahattin Karasoy Vocational School
Department of Computer Technologies
Internet and Network Technologies Program (1st
Year)

WORKPLACE TRAINING

- Our department has implemented the WORKPLACE TRAINING model starting from the 2019-2020 academic year in all programs it offers, with the aim of adapting its curricula to current conditions and providing qualified workforce to both the public and private sectors.
- The primary objective of the WORKPLACE TRAINING model is to jointly train personnel and staff who meet the needs of the business world, equipping them with the latest technologies and knowledge.
- Under this model, the three-semester education program in our department consists of three semesters of formal classroom instruction and one semester of full-time practical training at businesses.
- The purpose of the workplace training program is to ensure that, given its extended duration (one semester—16 weeks), the workplace can better get to know the student, assign responsibilities, and facilitate easier access to employment opportunities for the student upon graduation.