

SECTION 1 — INTRODUCTION

Why IUAS?

Isparta University of Applied Sciences (IUAS) is a dynamic, application-focused university committed to producing graduates who are ready for the demands of modern industry. With a curriculum shaped by real-world needs, a faculty of experienced academics and practitioners, and a strong emphasis on workplace-integrated learning, IUAS bridges the gap between education and employment from day one.

At IUAS, you don't just study — you practice. Our 3+1 education model means that one full semester of your degree takes place directly within a real company or institution, giving you hands-on experience, professional networks, and a significant advantage in the job market before you even graduate.

Why Digital Health Systems?

Healthcare is undergoing a profound digital transformation. Electronic health records, AI-assisted diagnostics, telemedicine, hospital information systems, big data analytics, and cybersecurity in clinical environments — these are no longer future concepts. They are today's urgent needs.

The Digital Health Systems Technician Program at IUAS is designed to train the technical professionals that the health sector urgently needs. You will graduate with the skills to operate, manage, and support the digital backbone of modern healthcare institutions — combining medical knowledge, IT expertise, and data literacy in one career-ready profile.

This program is your gateway to one of the fastest-growing fields in both technology and healthcare.

Program Overview

Degree	Associate Degree (2-Year, Önlisans)
Mode of Study	Full-Time, Face-to-Face
Education Model	3+1 (3 semesters in-class + 1 semester workplace training)
Duration	4 Semesters
Weekly Contact Hours	15 weeks per semester
Mandatory Internship	30 working days
Quota (2025)	50 Students
Admission	Central placement via ÖSYM (TYT score)
Language of Instruction	Turkish
First Intake	2025–2026 Academic Year
2025 Minimum Score	315,50944

Mission

To train qualified, productive and ethical individuals who possess the technical knowledge and skills required by the digital health sector, who contribute to the socio-cultural development of society, and who adapt to rapidly changing technological conditions.

Vision

To be a program whose graduates are preferred by employers — recognized for its innovative and sustainable education model, its role in expanding the horizons of the region, and its consistent ranking among students' top choices.

Program Objectives

- Equip students with fundamental knowledge and high professional competency in digital health technologies
- Develop innovative, solution-oriented professionals who contribute to the digital transformation of the health sector
- Cultivate individuals committed to ethics, social awareness, and sustainable development in health informatics
- Supply qualified workforce aligned with industry needs, contributing to local and national development

Career Opportunities

- IT & Health Informatics units of public and private hospitals, medical centers, and outpatient clinics
- Medical laboratories and medical analysis centers
- Nursing homes, rehabilitation centers, dialysis units, and dental health centers
- Municipal health centers, foundation-affiliated health organizations
- Medical software companies and digital health technology developers
- Remote health service providers and telemedicine organizations
- AI and big data-based health analytics companies
- Pharmaceutical, medical device manufacturing and import companies
- Health research and education institutions
- Private health insurance companies and digital health solution providers

Infrastructure

- 4 classrooms
- 1 conference hall
- 1 network laboratory
- 2 computer laboratories

Workplace Training (3+1 Model)

Since the 2019–2020 academic year, Uluborlu Selahattin Karasoy Vocational School has implemented a Workplace Training Model across all programs. Under this model, one full semester (16 weeks) is spent in a real workplace — fully integrated, full-time applied training. Employers get to know students in depth, and graduates enter the job market with real experience and professional references.

Academic Staff & Contact Information

Title / Unvan	Name / Ad Soyad	E-mail	Phone / Telefon
Asst. Prof. Dr. / Dr. Öğr. Üyesi	Durmuş KOÇ (Bölüm Başkanı/ Head of Department)	durmuskoc@isparta.edu.tr	+90 246 214 73 80
Lecturer / Öğr. Gör. (Coordinator)	Osman CEYLAN	osmanceylan@isparta.edu.tr	+90 246 214 73 82
Lecturer / Öğr. Gör.	Abdil ÇETİN	abdilcetin@isparta.edu.tr	+90 246 214 73 81

Administrative Staff

Title / Unvan	Name / Ad Soyad	E-mail	Phone / Telefon
MYO Sekreteri	Leyla Cengiz ŞAHİN	leylasahin@isparta.edu.tr	+90 246 214 73 54
Şef	Sevim SEVLİ	sevimsevli@isparta.edu.tr	+90 246 214 73 55

SECTION 2 — CONTACT

Contact Information

Institution	Isparta University of Applied Sciences (IUAS)
School	Uluborlu Selahattin Karasoy Vocational School
Department	Database, Network Design and Management
Program	Digital Health Systems Technician Program
Program Coordinator	Lecturer Osman CEYLAN
Phone	+90 246 214 73 65
Fax	+90 246 531 27 47
E-mail	uluborlumyo@isparta.edu.tr
Address	Uluborlu Selahattin Karasoy Vocational School, IUAS, Uluborlu / ISPARTA / TÜRKİYE
Website	uluborlumyo.isparta.edu.tr
Vocational School Instagram / Facebook / LinkedIn	<ul style="list-style-type: none">• https://www.instagram.com/isubu_uluborlumyo/• https://www.facebook.com/uluborlumyo/• https://www.linkedin.com/in/uluborlu-skmyo-8b9462295/
Program Instagram	<ul style="list-style-type: none">• https://www.instagram.com/dijitalsaglikisubu/• https://www.instagram.com/digitalhealthsystems/

* For questions about admissions, curriculum, or academic matters, contact the Program Coordinator directly.

Useful Links / Faydalı Linkler

Academic Calendar	https://oidb.isparta.edu.tr/assets/uploads/sites/73/files/2025-2026-egitim-ogretim-yili-akademik-takvim-is-planipdf-23072025.pdf
Student Dormitories	https://uluborlumyo.isparta.edu.tr/tr/anasayfa/konaklama-9031s.html
International Students Office	https://uluslararasi.isparta.edu.tr/en/
IUAS Main Website	https://isparta.edu.tr/