

#### Welcome to Allied Medical Sciences

School of Allied Medical Sciences located in Nazlou Campus, 11<sup>th</sup> kilometer of Serow road in Urmia, I.R. IRAN. The School was established in 1986 in order to training expert professionals in allied medical sciences. We believe that education and good training of students are fundamental for prosper healthcare system and for medical sciences to flourish. Our courses therefore have an emphasis on practical work. Our aim is to train the students with the highest standards in knowledge and skill. We offer the following programs as bachelor degrees:

- Clinical laboratory sciences
- Health information technology
- Medical imaging
- Anesthesia
- Surgical technology



# URMIA UNIVERSITY -----OF----MEDICAL SCIENCES

**Tel**.: (+98 44) 32237082 **Fax**: (+9844)33457277

Int. Affairs: academic.relations@umsu.ac.ir

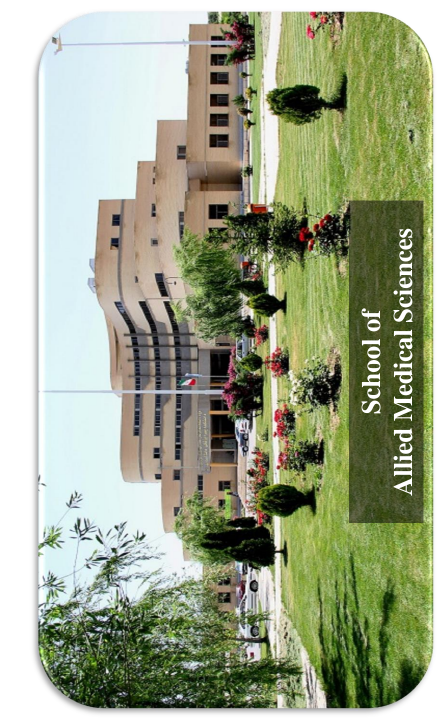
Admissions: admission@umsu.ac.ir Verification: verification@umsu.ac.ir

**Address**: School of Allied Medical Sciences, Nazlou Campus, Urmia

University of Medical Sciences, Urmia,

I.R.IRAN





#### Our Vision

To be an institution of worldwide notoriety, encouraging learning and headway of information by empowering learners to center on investigate, development, business and maintainability planning socially capable pioneers.

#### **Our Mission**

The Mission of the Allied Medical Sciences is to provide meaningful education so students will learn to integrate their knowledge, skills and abilities in a practical and professional healthcare setting. Clinical care, communication skills, ethics and accountability, commitment to professional excellence, social accountability and responsibility, and lifelong learning matters to our professional team.

#### Laboratories:

- •Hematology and Immunohematology Laboratory
- •Clinical Biochemistry Laboratory
- •Health Information Technology Computer
  Lab
- •Dosimetry Lab
- •Anesthesia and Surgical Technology Practice
  Lab

### Future Vision:

Looking forward, the School of Dentistry envisions further advancements. Plans include expanding research capabilities, fostering collaborations with dental institutions globally, and embracing emerging technologies in dental education and practice. The school's potential lies in its commitment to producing dentists who contribute to oral health improvements in the community.

## Departments:

- Medical Laboratory Sciences
- Health Information Technology (HIT)
- Medical Imaging and RadiationSciences
- Anesthesia and Surgical Technology

# Faculty Members:

Full Professors: 2

Associate Professors: 2

Assistant Professors: 6

Lecturer: 5

## Number of Iranian and International Student:

Ph.D.: 5

M.Sc.: More than 25 Students

B.Sc.: More than 450 students