

SOCIAL MEDIA



ASTANA MEDICAL UNIVERSITY

SCHOOL OF PEDIATRICS



CONTACT NUMBER

+7-7172-53-94-34

+7-7172-53-95-72



E-MAIL ADDRESS

KARIBZHANOV.A@AMU.KZ



LOCATION

ASTANA, ST. BEIBITSHILIK 49A, 2ND FLOOR, ROOM 208

GOAL

Training of a qualified specialist with the appropriate competence of a pediatrician who has the skills to diagnose, differential diagnosis and treatment of the most common diseases of childhood.

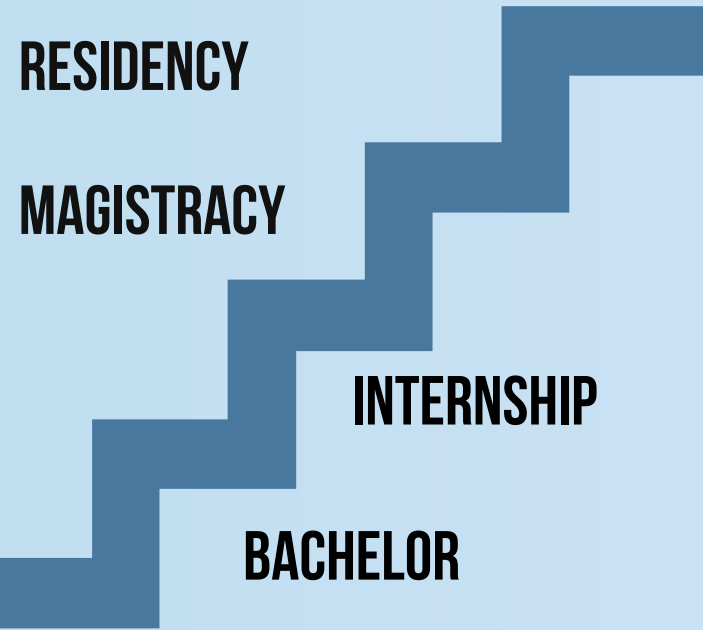
MISSION

Training of competitive doctors with a sufficient level of knowledge and professional competence, capable of independently and timely providing medical care to the children's population in modern conditions and be ready to address topical issues of modern medicine and science.



LIFELONG LEARNING

Education period: 6 years



ACADEMIC MOBILITY PROGRAM

OUR PARTNERS



Asfendiyarov Kazakh National Medical University



Karaganda Medical University



Semey Medical University



West Kazakhstan state medical university



Tomsk State Medical University



Bashkir State Medical University



Bukhara State Medical University named after Abuali Ibni Sino

EDUCATIONAL PROGRAM "PEDIATRICS"



UNT score: at least 70 points out of a possible 140 points; for each subject - at least 5 points for participation in the competition for the award of a state educational grant and for a paid department



Entry requirements: based on general secondary education, technical and vocational education, post-secondary education.



An academic degree is awarded: Master of Medicine in Education program "Pediatrics".



The graduate continues his studies in residency.

LIST OF COMPETENCIES

demonstrate and apply knowledge in the field of biomedical, clinical, epidemiological and social-behavioral sciences, including generally accepted, evolving and constantly updated knowledge

demonstrate interpersonal and communication skills leading to effective information sharing and collaboration with patients, their families and healthcare professionals, including using information technology

provide effective patient-centered care, including appropriate and effective interventions aimed at the diagnosis, treatment and prevention of diseases

demonstrate commitment to professional performance and ethical principles

demonstrate the qualities necessary to support continuous personal and professional growth, continuous improvement in the quality of medical care based on continuous self-assessment and lifelong learning

demonstrate the ability to research and evaluate the results of the treatment of their patients, evaluate and implement the principles of treatment based on scientific evidence