MONGOLIAN NATIONAL UNIVERSITY OF MEDICAL SCIENCES







2003-2014

HEALTH SCIENCES UNIVERSITY OF MONGOLIA



1990-2003

MONGOLIAN MEDICAL UNIVERSITY



1961-1990

MONGOLIAN MEDICAL INSTITUTE



1942-1961

FACULTY OF MEDICINE, NATIONAL UNIVERSITY OF MONGOLIA



CONTENT

Message from the President	4
Organizational chart	5
University campus	6
General info	13
Academic programs	14
Faculties and Schools	16
Institutions	22
Hospitals and Sanatoriums	24
The Central Library of Health Sciences	26
Academic and research priorities	27
Global partnership	30
Students' activities	32





































Message from the President ______ Mongolian National University of Medical Sciences

MESSAGE FROM THE PRESIDENT



Professor Khurelbaatar Nyamdavaa M.D., Ph.D.
President of the MNUMS

Since its establishment in 1942, the Mongolian National University of Medical Sciences has been a pioneer medical university in Mongolia and has broadened our scope with 8 schools, 3 branch schools, 4 institutes and 4 hospitals. Many brilliant students have graduated in its 80 years history and we are proud to say that we have fostered nearly 90% of the Mongolian health professionals and continue to have a substantial impact on both the Mongolian academic society as well as the national community.

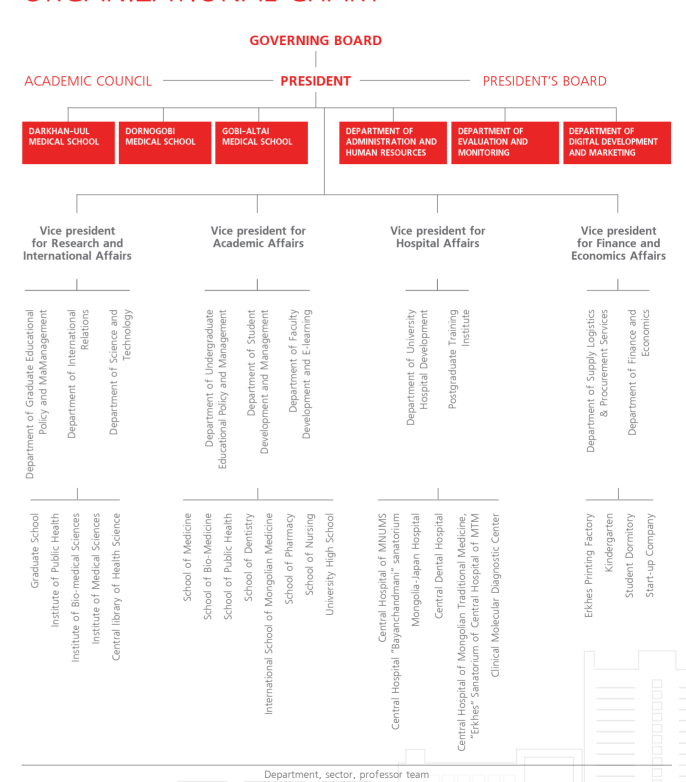
Mongolian National University of Medical Sciences has been a comprehensive university with three principles "To build university health systems in Mongolia", "To establish a Research-based University" and "To build a globalize institution".

We seek to promote a dynamic and modern research environment so as to develop as a research-oriented university. Our university is committed to providing outstanding health and medical science education to inspire students to become doctors, various healthcare and medical professionals that meet national and international standards.

We have contributed to the national scientific community through our excellence in research and protected community health through our high quality and accessible university hospital medical care. We will continue our commitment to pursue academic achievements and innovations.

We are sincerely looking forward to our collaboration. Let's build a healthy future together!

ORGANIZATIONAL CHART



CAMPUSES OF MNUMS







1942-1961

FACULTY OF MEDICINE, NATIONAL UNIVERSITY OF MONGOLIA

Founded in 1942, The Mongolian National University of Medical Sciences was originally named "The Medical Faculty of the National University of Mongolia". The establishment of this university marked the beginning of the modern history of Mongolian medical sciences.



In 1961, the Medical Faculty was separated from the National University of Mongolia and the "Mongolian Medical Institute" formed the Faculty of Medicine, Dentistry, Pharmacy and Pediatrics.

1961-1990

MONGOLIAN MEDICAL INSTITUTE

1990-2003

MONGOLIAN MEDICAL UNIVERSITY

In 1990, after the democratic revolution, the institute was reformed as a university and became the "Mongolian Medical University" and has grown into instituition comprising 3 schools, 4 colleges and 37 departments with well balanced programs in medicine, biomedicine, dentistry, traditional medicine pharmacy and public health.



The Mongolian Medical University is reorganized and renamed as "Health Sciences University of Mongolia" and has grown into a multidisciplinary institution comprising 7 schools and 44 departments with well balanced programs in medicine, biomedicine, dentistry, traditional medicine nursing, pharmacy and public health.

2003-2014

HEALTH SCIENCES UNIVERSITY OF MONGOLIA

MONGOLIAN NATIONAL UNIVERSITY OF MEDICAL SCIENCES

Since 2014



GENERAL INFO

Recognized in 120+ organizations from 22 countries

11 faculties and schools

4 institutions

4 university hospitals and sanatoriums

1750+ lecturers and staff

13.000+ students
Undergraduate-10.000, Graduate-1.975, Postgraduate-1.710





ACADEMIC PROGRAMS



BACHELOR DEGREE PROGRAMS:

Medicine Dentistry Nursing Bio-Medicine Health Informatics Midwifery Science Physical therapy Occupational health and safety
Pharmacology
Traditional medicine
Acupuncture and moxibustion therapy
Traditional therapy
Public health
Medical social work

Occupational therapy Health economics Pediatrics Nutrition



MASTER AND PhD DEGREE PROGRAMS:

General medicine Clinical medicine Internal medicine **Pediatrics** Surgery Anesthesiology, Intensive and emergency care Dermatology Medical toxicology Infectious disease Obstetrics and Gynecology Oncology Psychiatry Neurology Ophthalmology Otorinolaryngology Traumatology and traumatological surgery Physical therapy Occupational therapy Neonatology

Adolescent health Critical care Laboratory diagnostics Therapy and rehabilitation Pathology Morphology Physiology Immunoloav Human genetics Microbiology Molecular biology Cytology Forensic medicine Sport medicine Biomedicine Nursing Neonatal nursing Surgical nursing

Rehabilitation surgery

Nursing in traditional medicine Oncological nursing Intensive care nursing Dental nursing Public health nursing Public health Environmental and occupational health Public health policy and administration Epidemiology Dentistry Prosthodontics orthodontics Oral and maxillofacial surgery Traditional medicine Acupuncture and moxbition Pharmacy Medical education



FULL-ONLINE MASTER PROGRAMS:

Medicine
Public health policy and administration
Environmental and occupational health

Traditional medicine Dentistry Nursing Pharmacy



DIPLOMA DEGREE PROGRAMS:

Nursing Dental technician Dental hygienist Radiologic technician Pharmacy technician Laboratory technician Biomedical equipment technician and electrician program Nursing in oriental medicine Nursing assistant Dental assistant



POSTGRADUATE PROGRAMS:

Orthodontics
Oral and Maxillofacial Surgery
Oral and maxillofacial Orthopedics
Pediatric Dentistry
General Dentistry
Endodontics
Periodontics
Anatomic Pathology
Dermatology
Trauma and Orthopedics
Internal Medicine
Radiology
General Practice
Neurology
Anesthesiology

Ophthalmology
Family Medicine
Tuberculosis
Psychiatry
Oncology
Infectious Disease
Pediatrics
Otorhinolaryngology
Clinical Pathology
Intensive Care Medicine.
Obstetrics and Gynecology
Emergency Medicine
Reconstructive Plastic Surgery
Forensic Medicine

Surgery

Physical Medicine and Rehabilitation
Acupuncture
Traditional Mongolian Medicine
Traditional Mongolian Medicine Internal
Medicine
External Therapy in Traditional Mongolian

External Therapy in Traditional Mongolian Medicine

Traditional Mongolian Medicine Neurology Traditional Mongolian Medicine Pediatrics Traditional Mongolian Medicine Gynecology Traditional Mongolian Medicine Pharmacy Public Health and Preventive Medicine

FACULTIES AND SCHOOLS



SCHOOL OF MEDICINE

The School of Medicine was established in 1942 as the Medical Faculty under the National University of Mongolia.

The School of Medicine offers a 6-year program for medical doctors, a 3-year program for imaging technicians, a 3-year program for medical electronics technicians and a 3-year program for laboratory technicians.

The school has the following departments:

Surgery, Oncology, Hematology, Emergency Medicine, Anesthesiology, Cardiology, Rheumatology, Rehabilitation Medicine, Pulmonology and Allergology, Endocrinology, Gastroenterology, Traumatology, Nephrology, Radiology, Family Medicine, Obstetrics and Gynecology, Otolaryngology, Infectious Diseases, Pediatrics, Neurology, Ophthalmology, Mental Health, Dermatology and Clinical Laboratory.

The school has a total of 132 lecturers and faculty.



SCHOOL OF BIOMEDICINE

The School of Biomedicine was established in 2003.

The School of Biomedicine offers the following programs for undergraduate students: a pre-medical program for medical students (2-year), a biomedical specialist program (5-year), a health informatics program (4-year), and fosters specialists in Biomedicine and Health Informatics.

The school has the following departments:

Anatomy, Medical Chemistry, Biology, Microbiology, Infection Prevention and Control, Biochemistry, Physical Education, Foreign Languages, Histology, Immunology, Physiology, Communication Skills, Molecular Biology and Genetics, Physical Informatics, Pathological Physiology, Pathology and forensic medicine and Pharmacology.

The school has a total of 156 lecturers and faculty.



INTERNATIONAL SCHOOL OF MONGOLIAN MEDICINE

INTERNATIONAL SCHOOL OF

The International School of Mongolian Medicine (ISMM) was established in 1990.

The ISMM provides a 6-year bachelor degree program for Doctor of Oriental Medicine, a 4 + 2-year collaborative program with Tianjin Chinese School of Traditional Medicine, and a 4-year collaborative sandwich program with Tokyo Ariake University, Japan for Traditional Medicine Therapist.

The school has the following departments:

Mongolian Medicine, Internal Medicine, Acupuncture & Moxibustion, Traditional Treatment, Traditional Medicine, Traditional Massage Therapy.

ISMM is staffed with the leading scientists and faculties in the field of traditional medicine. ISMM has affiliated Central Hospital of Mongolian Traditional Medicine, and "Erkhes" sanatorium.

The school has a total of 38 lecturers and faculty.



SCHOOL OF PUBLIC HEALTH

The School of Public Health was established in 1956 as the Department of Hygiene.

In 2002, the School of Public Health was expanded to 6 departments: 1 institute, 3 laboratories and 4 centers for training, research, and comprehensive professional activities.

The School of Public Health offers the following programs: a 5-year program for public health research, a 4-year program for health social workers, a 4-year program for health economics, a 4-year program for occupational health and safety experts, and a 4-year program for nutritionists.

The school has the following departments:

Epidemiology and Biostatistics, Nutrition, Health Policy, Social Health Staff and Social Sciences, Preventive Medicine and Environmental Health.

The School of Public Health has a total of 53 lecturers and faculty.

FACULTIES AND SCHOOLS



SCHOOL OF DENTISTRY

The School of Dentistry was established in 2000.

The school of dentistry includes the following programs: dentistry (2+4-year bachelor's program), dental technician (3 year program with diploma), dental hygienist (3 year program with diploma) and dental assistant (professional training certificate).

The school has the following departments: Oral Medicine, Oral and Maxillofacial Surgery, Oral Surgery, Children's Oral Health and Prevention, Orthodontic, Dental Technology and Hygiene, Periodontics and Endodontics.

The school has a total of 69 lecturers and faculty.



SCHOOL OF NURSING

The School of Nursing was established in 1929.

Programs include of the following for undergraduate students: Nursing (4 year bachelor's program, 1 year hierarchical bachelor's program), Nursing (Diploma 3 year), Midwifery (4 year bachelor's program, 1 year hierarchical bachelor's program) physical therapy (4 year bachelor's program) and occupational therapist (4 year bachelor's program).

The school has the following departments: Basic Nursing, Public Health Nursing, Adult Nursing, Obstetrics, Maternal and Child Health, Physical Education, Basic Medical Sciences, and General Science.

The school has a total of 80 lecturers and faculty.



SCHOOL OF PHARMACY

The School of Pharmacy was established in 1961.

The School of Pharmacy offers 2+3 and 3+3 year programs for pharmacists with facilities including the school building, a training laboratory, "Erdem Pharma" pharmaceutical factory, pharmacies, a pharmaceutical laboratory, and the Mongolia-Japan Hospital of the Mongolian National University of Medical Sciences.

The school has the following departments: Pharmaceutical Technology, Pharmaceutical Chemistry and Botany, Clinical Pharmacy and Management, and Pharmacology.

The school has a total of 37 lecturers and faculty.



GRADUATE SCHOOL

The Graduate School is the youngest school of MNUMS and was established in 2018. The Graduate School offers programs for both in-person and online. The Department of International Cyber Training was established on October 15th, 2015, with three departments.

The Graduate School offers the following programs: Environment-Occupational Health, Health Policy and Management, Clinical Medicine, Biomedicine, Traditional Medicine, Oral Medicine, Nursing, and Pharmacy. In order to ensure that programs are accessible internationally, we have prepared all materials in English and Mongolian, created learning opportunities for non-Mongolian students, and developed the Moodle-3.9 system.

Under the program, 126 lecturers with doctoral degrees and 11 professors from universities in the United States, Canada, Japan, and Republic of Korea are working together.

FACULTIES AND SCHOOLS



POSTGRADUATE TRAINING INSTITUTE

The postgraduate training institute was established in 1934.

Postgraduate training programs are intended to train expert doctors, nurses, and medical professionals with the ability to serve high quality services in medicine and healthcare for the community and continuously develop their profession.

The postgraduate training institute provides following programs:

Orthodontics, Oral and Maxillofacial Surgery, Prosthodontics, Pediatric Dentistry, General Dentistry, Endodontics, Periodontics, Anatomic Pathology, Dermatology, Orthopedics, Internal Medicine, Radiology, General Practice, Neurology, Anesthesiology, Surgery, Ophthalmology, Family Medicine, Tuberculosis, Psychiatry, Oncology, Infectious Disease, Pediatrics, Otorhinolaryngology, Clinical Pathology, Intensive Care Medicine, Obstetrics and Gynecology, Emergency Medicine, Reconstructive Plastic Surgery, Forensic Medicine, Physical Medicine and Rehabilitation, Acupuncture, Traditional Mongolian Medicine, Traditional Mongolian Medicine Internal Medicine, External Therapy in Traditional Mongolian Medicine, Traditional Mongolian Medicine Neurology, Traditional Mongolian Medicine Pediatrics, Traditional Mongolian Medicine Gynecology, Traditional Mongolian Medicine Pharmacy, Public Health and Preventive Medicine.

The Institute has a total of 5 staff work together with experienced professors, lecturers, doctors of our university and national hospitals.



UNIVERSITY HIGH SCHOOL

The University High School was established in 2003.

The University High School aims to provide high quality education by university professors to nurture young citizens with strong mental, moral and physical abilities. Teach them respect for humanity, and the ability to study, work and live independently.

Benefits and Advantages: Natural Science classes are delivered by professors and lecturers of the Mongolian National University of Medical Sciences.

High school - University combined curriculum, specialized curricula, programs based on student needs, practical curricula, and orientation programs for Mongolian National University of Medical Sciences students.



GOBI-ALTAI MEDICAL SCHOOL

Gobi-Altai Medical School was established on October 4th, 1967.

Programs include of the following for undergraduate students: Premedical course for Medical Doctor, Nursing, Public Health, Midwifery, and Traditional Medicine Nursing.

The school has the following departments: Basic Sciences, Pharmacy and Biomedicine, Public Health and Nursing, Clinical Medicine. The Gobi-Altai Medical School also has an affiliated high school.

The school has a total of 78 lecturers and faculty.

DORNOGOBI MEDICAL SCHOOL

Dornogobi Medical School was established in 1962.

Programs include of the following for undergraduate students: Premedical course for Medical Doctor, Nursing, Pharmacy technician, and Laboratory technician

The school has the following departments: Basic Sciences, Pharmacy and Biomedicine, Public Health and Nursing, Clinical Medicine

The school has a total of 83 lecturers and faculty.

DARKHAN-UUL MEDICAL SCHOOL

Darkhan-Uul Medical School was established in 1969.

Programs include of the following for undergraduate and diploma students Premedical course for Medical Doctor, Public Health, Nursing, and Midwefery.

The school has the following departments: Basic Sciences, Pharmacy and Biomedicine, Public Health, Traditional Medicine, Nursing and Clinic.

The school has a total of 98 lecturers and faculty.

INSTITUTIONS



INSTITUTE OF BIOMEDICAL SCIENCES

INSTITUTE OF BIOMEDICAL

The Institute of Biomedical Sciences, founded in 2021.

The Institute of Biomedical Sciences is supplied with modern equipment and offers a substantial and comprehensive research environment with an aim to support and strengthen research work at university standards.

Institute consists of the following sectors:

- R&D Center
- Animal Center

Consists of the following laboratories:

- Molecular Biology Laboratory
- Pathology Laboratory
- Cellular Biology Laboratory
- Biological Chemistry Laboratory
- Neuroscience Laboratory



INSTITUTE OF MEDICAL SCIENCES

INSTITUTE OF MEDICAL

The Institute of Medical Sciences, founded in 1961.

The Institute of Medical Sciences is the first and only clinical institute in Mongolia to conduct scientific research in the field of medicine and health, and introduces scientific achievements into medical use by operating in the triad of research-clinical-training.

Institute consists of the following diagnostic sectors and laboratory:

- · Internal Medicine sector
- · Neurology sector
- · Cardiology sector
- Oncology sector
- Central Research Laboratory



INSTITUTE OF PUBLIC HEALTH

INSTITUTE OF PUBLIC

The Institute of Public Health, founded in 2021.

Institute consists of the following sectors:

- Research Center for Health Statistics and Geographic Information
- Health Policy and Management Research Center
- · Social, behavioral and Health Center

Consists of the following laboratories:

- Occupational and Environmental hygiene Laboratory
- Laboratory of Nutrition and Food Production



CLINICAL MOLECULAR DIAGNOSTIC CENTER

CLINICAL MULECULAR

Mongolian National University of Medical Sciences has established Clinical Molecular Diagnostic Center on April 1, 2021. Clinical Molecular Diagnostic Center is committed to diminish the workload of (PCR) tests for coronavirus infection (COVID-19).

Our Clinical Molecular Diagnostic Center has a structure that fully meets the requirements of a bio-safety level 2 laboratory, and a team of specialists perform high-quality clinical molecular diagnostic testing using the latest equipment that meets international requirements.

Areas of activity:

- PCR test for COVID-19 infection (PCR test for SARS-CoV-2 in saliva and nasopharyngeal swabs, mutation test, emergency and mobile tests, rapid diagnostic tests),
- Other infectious diseases
- Molecular diagnostics of non-communicable diseases

HOSPITALS AND SANATORIUMS



MONGOLIA-JAPAN HOSPITAL OF MNUMS

HE MANIAIS

In 2018, The Mongolia-Japan Hospital of MNUMS was established with grant aid assistance from the People of Japan. The Mongolia- Japan Hospital of MNUMS provides comprehensive medical care and quality services by our experienced professors and expert physicians and faculty, and with various high-tech equipment and a Japanese management system.

On the eve of the 80th anniversary of MNUMS, Mongolia-Japan Hospital has officially became a full-fledged university hospital by the resolution of the first meeting of the Government of Mongolia on Feb 09, 2022.

The Mongolia-Japan Hospital of MNUMS has an annual capacity of 180,000 outpatients, 4,300 inpatients with 250 beds and an approximate estimation to deliver medical care to 10% of Mongolia's population.

The hospital has a total of 792 physicians, lecturers and faculty.



CENTRAL HOSPITAL OF MNUMS

The Central Hospital of MNUMS was established in

We aim to introduce high-quality, reliable and accessible evidence-based professional services to the population by introducing modern advanced methods and technologies.

The Central Hospital of MNUMS provides the following medical services: Inpatient (internal medicine, neurology, surgery), consultants and specialty doctors, rehabilitation therapy for children and adults, traditional medicine, gastric endoscope, electroencephalography (EEG), 3D/4D color digital ultrasound, digital X-ray diagnosis, heart color ultrasound, electrocardiography, cardiac output recording and laboratory diagnosis for inpatient and outpatient.

The hospital has a total of 32 physicians, lecturers and staff as well as 40 beds.



CENTRAL DENTAL HOSPITAL

The Central Dental Hospital was established in 2000.

The Central Dental Hospital has departments in:

Oral medicine, Orthopedics, Oral and maxillofacial surgery, Children's Oral Health and Prevention, Orthodontics, Periodontics and endodontics, Dental technology and Hygiene, Radiology

The hospital provides treatment and diagnosis of maxillofacial diseases, dental treatment for people with disabilities, hearing and speech therapy, prevention, and Oral and Maxillofacial Diagnosis.

The Central Dental Hospital provides oral education, training, advocacy, information, counseling and medical care services to the community.

The hospital has a total of 54 physicians, lecturers and staff as well as 32 dental beds.



CENTRAL HOSPITAL OF MONGOLIAN TRADITIONAL MEDICINE

The Central Hospital of Mongolian Traditional Medicine (CHMTM)was established in 2014 as the Traditional Hospital of MNUMS.

The CHMTM has four departments: Outpatient, Sports Injury, Traditional Medicine I and Traditional Medicine II

The CHMTM provides: outpatient examinations and consultations in the field of traditional medicine and sports injuries, inpatient treatment for traditional medicine and sports injuries, traditional medication therapy and acupuncture, moxibustion, traditional massage therapy, judo massage therapy, leech therapy, cupping, mud and mineral water bath, yoga, and rehabilitation.

The hospital has a total of 24 physicians, lecturers and staff. The hospital has 60 beds.

THE CENTRAL LIBRARY OF HEALTH SCIENCES

Libraries are cornerstones of our university as hubs for knowledge, research, history, Which preserves and promotes universal access to a broad range of human knowledge, experience, information and ideas in a welcoming supportive environment. The Central Library of Health Sciences provides free and equitable access to library services to meet the changing needs of students, faculties of MNUMS, as well as medical professionals of the health sector.

In 1961, Medical University Library foundation was built. Four librarians presided over this stage in the library's development, housed a collection of over 11,500 volumes. The student population at the University had grown and increasingly the need for library expansion

was felt. The Central Library of Medical Sciences renamed into the Central Library of Health Sciences in 2020.

The Central Library of Health Sciences' diverse and committed team of 20 employees provide services through 3 branches offering borrowing services and reference access to the library's physical and electronic collection over 156,000 items including books, videos in a variety of languages, reading levels and formats including print, audio-visual and e-content; access to computer workstations, internet and other digital resources; life-long learning, spaces for meetings, events and exhibits.



ACADEMIC AND RESEARCH PRIORITIES



MOLECULAR GENETIC STUDIES OF GENE, CELL, TISSUE AND STEM CELL



DISEASE PREVENTION, DIAGNOSTICS, RESEARCH ON THE IMPLEMENTATION OF HIGH MEDICAL TECHNOLOGY



PUBLIC HEALTH AND ENVIRONMENTAL RESEARCH



RESEARCH OF NEW AND TRADITIONAL MEDICINES FOR HUMAN WELL BEING (HEALTH) ON ECOLOGICALLY PURE PRODUCTS



GLOBAL PARTNERSHIP

AUSTRALIA:

Australian College for Emergency Medicine Sydney Medical school, The University of Sydney Sydney School of Public Health, The University of Sydney

Khesar Gyalpo University of Medical Sciences of Bhutan, Ministry of Health, Bhutan

CANADA:

East Canadian International Enterprises Simon Fraser University, Faculty of Health Sciences University of Calgary

DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA:

Pyongyang University of Science and Technology

FEDERAL REPUBLIC OF GERMANY:

Heinrich Heine University, Dusseldolf, The Institute of Virology,

FEDERATED STATES OF MICRONESIA:

New Tokyo Medical College

FRENCH REPUBLIC:

French National Center for Scientific Research Medicins du Monde. France

GREECE:

University of Patras

ITALIAN REPUBLIC:

Udine University

JAPAN:

Aichi Gakuin University

Antimicrobial Resistance Research Center, National Institute of Infectious Diseases

Asahikawa Medical University

Association of Medical Doctors of Asia (AMDA)

AMDA International

Center for Integrative Physiology, Kansai Electronic Power

Dokkyo Medical University

Ehime University

Fujita Health University

Gunma University

Hamamatsu Language University

International University of Health and Welfare

Jichi Medical University

Kanagawa Dental University

Kosei Nursing school

Kyoto Prefectural University of MedicineTokushima University Kyoto University/Occupational Safety and Health Center,

Graduate School of Medicine

Medical Research Institute

Nagasaki University

Nagova City University

Nagoya University

National Cancer Center Research Institute

Niigata University

Saiseikai Yahata General Hospital

Seiyo City, Ehime Prefecture

Shimane University

Teikyo Heisei University

The University of Tokyo, Graduate School of Medicine

Toho University

Tohoku University, Graduate School of Dentistry

Tokyo Ariake University of Medical and Health Science

Tottori University

University of Miyazaki

University of Tsukuba

KINGDOM OF BELGIUM:

Ghent University University of Antwerp

KINGDOM OF NETHERLANDS:

ASPHER

Maastricht University

PEOPLE'S REPUBLIC OF CHINA:

Baotou Medical University

Chi Feng University, PRC

China Educational Instrument and Equipment Corporation

China Pharmaceutical University

Hospital of Mongolian Medicine, Alagsa-Ezine province, Inner

Jinzhou Medical University

Inner Mongolia Medical University, International Hospital of Mongolian medicine

Inner Mongolia Mongolian Chinese Hospital (Huhhot)

Inner Mongolia University of Nationalities

Mongolian-Chinese Medical Hospital in Bugat Province, People's Republic of China Mongolian-Chinese Medical Hospital Mongolian Medical Hospital of Lianing Province, People's Republic of China

Peking University International Hospital Shanghai Jiaotong University, School of Medicine Tianjin University of Traditional Chinese Medicine Xinxiang Medical University

REPUBLIC OF AUSTRIA:

Eurasia Pacific Uninet

REPUBLIC OF BELARUS:

Vitebsk State Order of Friendship of Peoples of the Medical University

REPUBLIC OF KAZAKHSTAN:

Kazakh National Medical University named after S.D. Asfendiyarov

REPUBLIC OF POLAND:

University of Economy in Bydgoszcz

REPUBLIC OF KOREA:

ASAN Medical Center

Cheil General Hospital and Women's Healthcare Center Chonnam National University HospitalJeju National University College of Human Ecology, Seoul National University

Graduate School of Public Health, Seoul National University

Gwangiu Institute of Science and Technology International Education Exchange Association

Jaseng Hospital of Korean Medicine Jinju Health CollegeKosin University

Korea Brain Research Institute

Korea Institute of Oriental Medicine

Kosin University Gospel Hospital

Medytox Inc.

NS Devil CO..LTD

Yonsei University, College of Dentistry

RUSSIAN FEDERATION:

Buryat State University

East Siberia State University of Technology and Management Irkutsk Scientific Center of Surgery and Traumatology Irkutsk State Medical University

Lomonosov Moscow State University Research Center for Tibet Medicine

SWITZERLAND:

Zurich University of Applied Sciences, School of Health Professions

TAIWAN:

Central Taiwan University of Science and Technology Chang Gung Memorial Hospital Chena Kuna University College of Medicine College of Medical Science, Taipei Medical University College of Oral Medicine, Taipei Medical UniversityNational National Central University National Defense Medical Center Mackay Medical College and Mackay Memorial Hospital

Mongolian National University of Medical Sciences

TURKEY:

Group Florence Nightingale Hospital Istinye University Hospital Medical Park Izmir Katip Celebi University Koc University Saglik Bilimleri University

National Yang Ming Chiao Tung University

UNITED KINGDOM:

University of Birmingham University of Essex

University of Michigan

UNITED STATES OF AMERICA:

Bioregions International Children's Hospital Los Angeles Christian Medical and Dental Association City University of New York, Graduate School of Public Health Claremont Graduate University Harvard Medical School Georgia State University Montana State University School of Public Health, Loma Linda University, California

STUDENT'S ACTIVITIES

EXECUTIVE COMMITTEE:

The committee is composed of the following divisions:

External relations and media Public relations Education and research Arts and sports Internal activities Dormitory management

ACTIVITIES:

- Arts and Sports Festival
- Arts and Sports Carnival
- MNUMS Student General Meeting
- "Healthy student Mongolia's future" campaign
- "NO MORE" HIV/AIDS awareness day
- Speech and debate competition for medical students
- Resolving pressing issues for MNUMS students
- Communication of student body opinions and ideas to university leadership in an evidence-based manner
- Organize orientations for new students
- Organize research and academics, training and meetings
- Organize "Hippocratic Oath Day" for freshman students
- "Our white gown is our pride"
- "Hello my friends" day
- Olympic stage

INTRODUCTION TO MNUMS STUDENT CLUBS:

MNUMS clubs are organized, structured, independent associations established for the purpose of developing its members and their skills also increasing their social engagement. Currently, 62 clubs operate at MNUMS.











Address:

Mongolian National University of Medical Sciences S.Zorig Street-3, Sukhbaatar district POB 48/111 Ulaanbaatar 14210, Mongolia

Website:

www.mnums.edu.mn

E-mail:

int.relations@mnums.edu.mn

Facebook page:

mnums.edu.mn

