



THE NATIONAL UNIVERSITY OF MONGOLIA

History of creation of the institution

The National University of Mongolia was established as the first Mongolian HEI in 1942 and has been an important research based training institution since then. NUM was a root for other public universities including University of Health, University of Science and Technology and University of Agriculture.

STRATEGIC OBJECTIVES (2016-2024)

4 strategic priority directions have been determined in order to reach the goal:

1. To expand the scope of research, to bring its level to global standards
2. To bring teaching and learning processes to a leading global level
3. To lead the society with knowledge, to become a flagship of social development
4. To provide autonomy of the university, to provide financial stability by introducing the best international management methods.

Vision

We aim to become a national model research university which meets world standards and provides pillars for Mongolia's development.

Mission

To be a sustainable university creating and distributing new knowledge in environmental, social, humanitarian and technological fields and significantly contributing the country's development.

The R&D&I, education, and entrepreneurship are the main functions of the university. Today NUM intends to continue establishing a university founded upon knowledge-based scientific research and entrepreneurship.

Data on institution

Currently NUM offers 98 bachelor level programs, 83 master level programs and 41 PhD programs.

Alumni – 70500

Undergrate students -18,370 /Domestic – 18 039, International – 331/

Graduate students – 4061

Faculty members – 1041

Staff members – 677

Librarians – 34

Schools: 5+2 local schools

- **School of Arts and Sciences:**

- Division of Natural Sciences /Mathematics, Physics, Chemistry, Biology, Geography, Geology and Geophysics/
- Division of Social Sciences /Archaeology and Anthropology, Economics, Education and Psychology, Journalism and Public Relations, Sociology and Social Works, Political Science/
- Division of Humanities /Philosophy and Religion Studies, History, Mongolian Language and Linguistics, Literature and Art Studies, British and American Studies, European Studies, Asian Studies/

- **School of Engineering and Applied Sciences**

- Applied Mathematics
- Information and Computer Science
- Electronics and Communication Engineering
- Environmental and Forest Studies
- Biological and Chemical Engineering

- **Business school**

- Marketing, Management, Commerce, Service and International Program, Finance, Accounting and Business Informatics

- **School of Law**

- Law
- International Law

- **School of International Relations and Public Administration**

- International Relations
- International Economic Relations
- Public Administration

Local schools:

- Orkhon school
- Zavkhan school

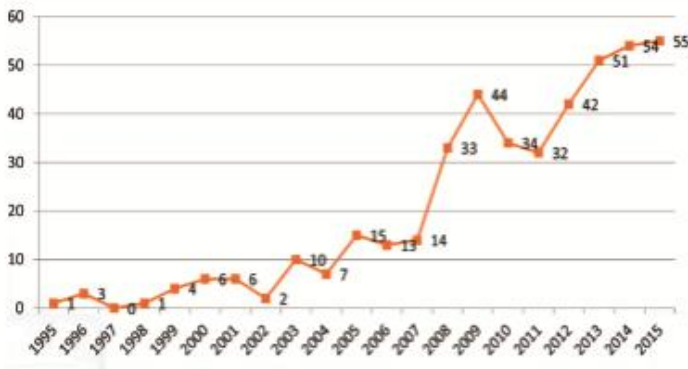
Research Centers and Institutes - 7

- 2- National Institutes
- 2- Interdisciplinary
- 3- University level

Project indicators	2009-2010	2010-2011	2012-2013	2012-2013	2013-2014	2014-2015
Total number of projects	116	75	93	103	118	223
Total funding (MNT thousand)	811,551	1,358,599.60	1,859,111.08	1,886,139.5	2,586,814.4	3,180,000



NATIONAL UNIVERSITY OF MONGOLIA WEB OF SCIENCE-PAPERS (1995-2015)



MAIN INNOVATION INDICATORS OF THE NUM (in last three years)

- New technology - 18
- Developing technology - 20
- Patents - 5
- Patent application - 7
- Utility model application - 1 /1/
- Trade mark registration certificate: 6
- Copyrights - 14
- Start-ups - 3 /2/
- Licensing contract - /1/
- Incubating /4/

International and European cooperation

NUM is a globalizing university that pursues freedom of exchange of people, knowledge and information. NUM promotes equal and mutually beneficial international cooperation. It maintains partnership agreements with more than 250 international universities and research organizations from 40 countries worldwide and has a rich tradition of implementing joint projects and programs with overseas institutions and international organizations.

NUM was selected as the joint coordinator of the GATE program. UNINET Austria, UMAP- University Mobility in Asia, the ERASMUS MUNDUS TACTIC program and the pacific strongly support an academic capacity building of young scholars and the NUM faculty.