



Accelerating Nagoya University's Internationalization

1. Cultivation of Global Leaders

Enrichment of liberal arts education Strengthening of global competitiveness through the Global 30 Program, Re-Inventing Japan Project, and Programs for Leading Graduate Schools

2. Promotion of **World Class** Research

Cultivation of internationally recognized young researchers Exploration of new frontiers through the utilization of cuttingedge facilities

3. Organizational **Innovation**

the Graduate School of Pharmaceutical Sciences Reorganization of educational and research functions Collaboration with other universi-

Development and expansion of

4. Collaboration with and **Further Contribution** to Local and **Regional Communities**

Collaboration with the "Knowledge Hub" Project and Promotion of community health systems

5. Raising of Nagoya University

Five billion yen within 5 years for use toward scholarships and student support

Education, Research and Social Contributions

Cultivation of Global Leaders

- Enrichment of liberal arts education
 - Strengthening of the Institute of Liberal Arts and Sciences and improvement of learning support systems
- Improvement of the English ability of Japanese students
- Emphasis on the development of academic competence, sociality, and critical thinking
- Promotion of Programs for Leading Graduate Schools
- Enrichment of programs for international students
 - Increase of programs taught in English and of international students to over 3,000 by 2020
- Collaboration with language education consortium and with the area universities
- Increase in number of scholarships through a variety of funding sources
- Support of extracurricular activities

Internationalization of Nagoya University

- Strengthening of relationships with overseas partner institutions as well as institutions within Academic Consortium 21 (AC21)
- Strengthening of global competitiveness through the Global 30 Program and the Re-Inventing Japan Project
- Recruitment of outstanding international students
- Internationalization of support services on-campus

Promotion of World Class Research

- Establishment of the World Premier International Research Center Initiative (WPI) -Institute of Transformative Bio-Molecules
- Exploration of new frontiers in research through the utilization of the Ultra High Voltage Electron Microscope and Synchrotron Radiation facility
- Acquisition of major research grants and support of world class researchers
 Cultivation of graduate students, postdoctoral fellows, and junior faculty (Young
- Leaders Cultivation Program etc.)
- Encouragement of inter-disciplinary collaboration and joint research

Collaboration with Industry, Government and Community

- Strengthening of collaboration with industry and government institutions
 - Establishment of centers of excellence and promotion of technology transfer and innovation
- Strengthening of collaboration with local government
 - Support of research projects and sharing of research outcomes through cooperation with the "Knowledge Hub" Project
- Cultivation of human resources through cooperation with industry and government
- Further collaboration with media agencies for outward communication
- Strengthening of ties with alumni, parents, and community

University Hospital and University Affiliated Secondary Schools

Further Improvement of the University Hospital as a Flagship Institution at National Level

- Provision of high-quality medical care with utmost priority on safety
- Cultivation of the next generation of healthcare professionals
 - Consolidation of a career path for cultivation of medical specialists Strengthening of the network of postgraduate clinical training
- Display of leadership through promotion of community health
 Development of innovative healthcare for the future community

 - Promotion of translational medical research and development of centers for the advancement of state-of-the-art medicine
- Promotion of Chubu Regional Consortium for Advanced Medicine (C-CAM)
 Globalization and development of ICT systems toward borderless health care

Enrichment of the Affiliated Secondary Schools

- Strengthening of management through the School Council
- Improvement of education through collaboration between the schools and the
- Establishment and development of a system to accept international students in senior high school



Administration and Finance

Reorganization of Education and Research Institutions and Improvement of Administrative and Support Efficiency

- Evaluation and reorganization of functions to ensure total optimization
- Development of the Graduate School of Pharmaceutical Sciences and the Kobayashi-Maskawa Institute for the Origin of Particles and the Universe (KMI)
- Encouragement of inter-university collaboration
- Promotion of integrity of university administration
- Enhancement of administrative support and services, and consolidation of their functions for improvement of educational and research environment
- Promotion of Equal opportunities

Evaluation, Benchmarking, and Outward Communication

- Assessment of academic activities of Nagoya University institutions every 3 years • Enrichment of the information in Faculty Profile and increase of publicity of faculty's
- Publicizing of outstanding research results and lectures
- Keeping our status as one of the world's top 100 universities

Maintenance and Improvement of Financial Stability

- Securement of sufficient competitive research funding
- Maintenance and improvement of sound financial management practices at University Hospital
- Raising of Nagoya University Fund
 - Five billion yen within 5 years for use toward scholarships and student support

Facilities, Safety, and Other Aspects

- Further enhancement of the eco-friendly campus
- Improvement of the management system of facilities and equipment on campus
- Optimized use of campus space and facilities
 - Expansion of accommodations for international students and faculty
- Improvement of core research and education facilities as well as campus environ-
- Timely response to harassments and other issues
- Proper use and storage of high-risk chemicals and radioactive materials in accordance with government regulations
- Observance of the Occupational Safety and Health Act
- Compliance, risk management, and preparation against disaster