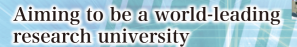
Future of Nagoya University supported by funds

A Designated National University, aiming to become a world-leading research university

Strengthening our financial foundation is essential if we are to continue our world-class education and research, which is our contribution to Japan and the local community. The Nagoya University Foundation is the basis of such funding, through which the contributions of donors are put to use in a wide range of activities. Your continued support is greatly appreciated.



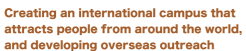




Establish world-leading research centers
Our prioritized fields are as follows: "interdisciplinary research in chemistry and biology led by the WPI research center", "future electronics research", "particle and astrophysical science research", and "research in medical and life sciences supporting our super-aging societies".

Becoming an elite research university

- Set up a "multi-layered support system optimized for different research objectives" that prioritizes cultivating and supporting young researchers and the next-generation research centers
 - · Expand the Cutting Edge International Research Unit.
 - · Expand the Young Leaders Cultivation Program.
 - Expand the Young Leaders Research Unit for the Advancement of New and Undeveloped Fields.





- Enhance the international appeal of our educational programs
 - · Promote English-language graduate school course offerings
 - Expand the acceptance of international students through G30 International Programs
- Expand Japanese student involvement in G30 International Programs
- Play a key role in global inter-university consortiums to promote the Joint Degree Programs
- Promote the activities of "the Applied Social System Institute of Asia", which works in cooperation with researchers throughout Asia to solve problems of a global scale
- Expand the public relations system to strengthen our overseas communications capabilities







02 Training outstanding doctoral researchers to lead our knowledge-based society



- Establish a university-wide platform for the improvement of and quality assurance in doctoral education: "the Institute for Promotion of Doctoral Education".
 - · Cultivate transferable skills.
- Offer doctoral programs that work in collaboration with cutting-edge research centers, etc.
 - · Establish Distinguished Graduate Schools.
- Carry out Joint Degree Programs utilizing international research networks
- Promote Sharing Education (industry-academia co-created education)
- Expand economic and career path support for doctoral students
 - · Establish scholarships through funds.

Developing synergies outside of academia



- Strengthen a research management system in order to create innovation, train personnel with practical skills, make contributions to industry, etc.
- Promote full-fledged, industry-academia collaborative research among organizations
 - Promote "Designated Collaborative Research" in order to appropriately distribute the burden of collaborative research costs
 - · Improve and expand industry-academia collaborative research units/divisions.
- Improve open innovation research and development centers through industry-academiagovernment co-creation
- Contribute to industry through the creation of university-originated venture businesses
 - · Support start-ups, enhance entrepreneurship education.