## Nagoya University < Graduate School of Pharmaceutical Sciences, Professor> Requirements for Open Recruitment

Recruitment	Open Recruitment for Professor Position
Affiliation	Laboratory of Cell and Molecular Bioengineering, Division of Bioscience, Department of Basic Medicinal Sciences, Graduate School of Pharmaceutical Sciences, Nagoya University
Recruitment Details	[Duties (Work Details, Teaching Subjects, etc.)] - Education and research in medicinal biosciences and other related fields
	[Location] Chikusa Ward, Nagoya, Aichi
	[Number of Open Positions] Professor (Tenured): 1 Person
	[Starting Date] April 1, 2021
Research Field	Field Pharmaceutical science, Biological science
	Subfield Molecular biology, Cell biology, Genomics, Biotechnology, Biological pharmacy, Medical pharmacy, Bioinformatics, Systems biology
Employment Status	Full-time
Application Requirements	[Details of Necessary Qualifications/Conditions (Including Degrees)/Expertise in Designated Fields] Applicants must: - possess a doctoral degree or Ph.D., as well as outstanding achievements and deep knowledge and understanding of biological sciences and related fields be able to advance research in the field of biological sciences oriented in pharmaceutics with a perspective of informatics have a strong passion and sense of responsibility for education, research, and operation in the department and engage in these duties cooperatively.
Working Conditions and Benefits	[Employment Conditions (Salary, Working Hours, Holidays, Employment Period, Insurance, etc.)] - Employment conditions and benefits will be determined in accordance with the provisions of the Tokai National Higher Education and Research System Employee Work Rules. <a href="http://www.nagoya-u.ac.jp/extra/kisoku/act/frame/frame110010928.htm">http://www.nagoya-u.ac.jp/extra/kisoku/act/frame/frame110010928.htm</a> (Japanese only) - Salary will be determined in accordance with the annual salary system at Nagoya University.
Application Period	From July 30, 2020 to October 31, 2020
Contact Information for Application/ Notification of Screening Results	[Application Method (Submission of Documents)]  Send by mail one (1) original copy of each of the following documents: resume; a research publication list (please specify first author/corresponding authors); reprints of major journal papers (5 works, copies allowed); achievements and summary of research to the present (about 2000 English words, with citations using numbers from the research publication list); future research plans and aspirations (about 2000 English words); educational achievements and thoughts and aspirations about education in the future (about 1000 English words); research fund acquisition status over the last 10 years (distinguish between competitive funding (such as Kakenhi) and other funds, specifying the names of the fund, amount, and principal and collaborating investigators); thoughts on administration/management, societal engagement, and international cooperation in universities (about 1000 English words); other items of note (special activities at affiliated institutes, activities in academic societies, etc.); and contact information of two references. Also include a pdf file compiling all of the above documents saved to a USB drive. Send all documents to the address below within the application period (must arrive by the deadline).  Personnel Affairs Section, Nagoya University Graduate School of Pharmaceutical Sciences, Furo-cho, Chikusa-ku, Nagoya 464-8601  Tel:052-747-6586 E-mail: sou-jun@adm.nagoya-u.ac.jp  [Selection Details (Selection Method, Decisions)]  - Interviews will be conducted after document screening.
	Recruitment Details  Research Field  Employment Status  Application Requirements  Working Conditions and Benefits  Application Period

10	Other Notes	- If evaluations based on achievements (including research achievements, educational achievements, contributions to society, and personal qualities) are deemed to be equal, Nagoya University will proactively employ women The appointed professor can employ one (1) assistant professor with whom to conduct research jointly After deliberation within the School of Engineering, there is a possibility that the appointed professor will take part in education in the Department of Chemistry and Biotechnology at the School of Engineering Submitted documents will not be used for purposes other than these screenings The screening committee will take responsibility for disposing of all application documents. Submitted documents will not be returned Interview transportation expenses will not be reimbursed.
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