


Personal Details

Name	First Name	Middle Name	Family Name
	: Hanako		SENTAN
Nationality	: Japan		Photo
Gender	: Female		
Date of birth (dd / mm / yy)	: 14/5/1995		
Age	: 27		
Current position	: (e.g. 1 st year, Master program, Researcher, Lecturer) 2 nd year of Master program		
Current address	: 1234-56, Takayama, Ikoma, 630-0192 Nara, Japan		
Contact phone number	: +081-12345678		
Email address	: hanakosentan@ms.naist.jp		

Educational Background

1. Postgraduate education

Year	: 2020-present
University (Department)	: Materials Science, University of -----
Research title	: xxx
(Expected) Date of obtaining Master's degree	: March 2022

2. Undergraduate education

Year	: 2015-2019
University (Department)	: Department of Chemistry, University of -----
Undergraduate degree	: Bachelor of Science, Chemistry
Major	: xxx
Final year project	: xxx
(Expected) Date of obtaining Bachelor's degree	:

Publications / Achievements

Publications	: T Ikoma, H Sentan, xxxxxxxxxxxxxxxx.(2020) Title: xxxxxxxxxxxxxxxx, Journal: xxxxxxxxxxxxxxxx
Achievements	: -Outstanding Student Award xxxxxxxxxxxxxxxx2019, Osaka, Japan -Certificate of Excellence : 3 rd Place in year-end examination 2018

Work Experience

Institute / Company	Period	Position
University of -----	2021-present	Lecturer
		Researcher
XX Pharmacy	2019-2020	Technician

Technical Skills

- Equipment Maintenance – Performing routine maintenance on equipment and determining when and what kind of maintenance is needed.
- Equipment Selection _ Determining the kind of tools and equipment needed to do a job.
- Basic computing skills

Language Proficiency (! Required)

(Score of TOEIC, IELTS, TOEFL, etc.)

TOEFL ITP : 623 out of 677 (certificate attached)

TOEIC LR : 940 out of 990 (certificate attached)

References

Prof. XXXXXX
Faculty of Science, Univeristy of -----
Email: XXXXXXXX@XXXXXXXXXXXX

Prof. XXXXXX
Dean, XXXXXXXXXXXX University
Email: XXXXXXXX@XXXXXXXXXXXX

Name of laboratories you want to join at NAIST (in order of preference / at least 3 Labs)

Before filling in, make sure to refer to the Laboratory List on the application guideline. It is a very important step to see if your research interest matches the research fields at each lab.

- | | | |
|---|--|---|
| 1) Nanomaterials and Polymer Chemistry Laboratory | 2) Functional Organic Chemistry Laboratory | 3) Photonic Reactive Molecular Science Laboratory |
| 4) Functional Supramolecular Chemistry Laboratory | 5) - | - |

Your financial plan to enroll with NAIST (Multiple answers are possible).

Expected enrollment date (2022 April / 2022 October / 2023 April / 2023 October)

A) Scholarship applying through NAIST → 2023 enrollment (slots for 2022 enrollment are few)

B) MEXT scholarship applying through Japanese Embassy → 2023 enrollment

C) Other scholarship ()

D) Private expense (Enrollment fee: 282,000JPY / Tuition fee: 535,800JPY/year *)

*You can apply for exemption. Enrollment fee is not exempted in most of the cases, while tuition fee is at least half exempted in most of the cases.

DECLARATION:

I hereby declare that the information given above is true and I hold the responsibility of its authenticity.

Date : 24/10/2021 _____

(dd / mm / yy)

Name : Hanako Sentan _____

(Signature)

