Personal Details

Name First Name Middle Name Family Name

: Hanako Elizabeth Sentan

Nationality : Japan Photo

Gender : Female

Date of birth (dd/mm/yy) : 5 May, 1995

Age : 23

Current position : (e.g. 1st year, Master course, Researcher, Lecturer)

1st year, Master Course student

Current address : 1234-56, Takayama, Ikoma, Nara, 630-1234, JAPAN

Contact phone number : 000-1234-5678

Email address : hanakosentan@ggmail.com



Educational Background

1. Postgraduate education

Year : April 2018-Present

University (Department) : Division of Materials Science, Graduate School of Science and Technology,

Nara Institute of Science and Technology

Research title : A study of...

(Expected) Date of obtaining Master's degree : March 2020

2. Undergraduate education

Year : April 2014

University (Department) : Faculty of Science, Department of Chemistry, Sentan University

Undergraduate degree : Bachelor of Science, Chemistry

Major courses : Organic Chemistry
Final year project : The analysis of...

(Expected) Date of obtaining Bachelor's degree : March 2018

Publications / Achievements

Publications :

Ichiroh Ikoma, Hanako Sentan, Yuko Takayama (2016)

Title: Effect of Journal: International Journal of Chemistry

☐ Taro Nara, Hanako Sentan, Ichiro Yamada (2015)

Title: Analysis of... Journal: Asian Journal of Organic Chemistry

Achievements :

Outstanding Student Award 2018

☐ Certificate of Excellence: 3rd place in year-end examination 2017

☐ Certificate of Excellence: 1st place in mid-year examination 2016

Work Experience

Institute / Company Period Position

Nara Institute of Science and Technology April 2019-present Teaching Assistant

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.
- ☐ Installation Installing equipment, machines, wiring, or programs to meet specifications.
- ☐ Operation and Control controlling operations of equipment or systems.

References									
Prof. XXXX XXXX Department of Chemistry, Graduate School of Science, Osaka University e-mail: xxxxxx@yahoo.co.jp Prof. XXXX XXXX Dean, Graduate School of Materials Science, Nara Institute of Science and Technology e-mail: xxxxxx@google.com									
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) Photonic Molecular Science	2) Nanomaterials and Polymer	3) Photofunctional Organic Chemistry							
4)	5)	6)							
From what airport do you want us to b	book a flight to Japan?								
Kansai International Airport (KIX)									
(For master candidate) Do you want to	o continue to study in the doctoral o	course in the future?							
N/A									
Under what scholarship condition do	you plan to enroll with NAIST? (Mu	ultiple answers are possible).							
There is a possibility that there is no sloalso select "B", "C" or "D".	ot for scholarship "A". So when you s	elect "A", please make sure that you							
 A) MEXT scholarship applying through NAIST (Slot: 0-10) → 2019 enrollment B) MEXT scholarship applying through Japanese Embassy → 2020 enrollment 									
Other scholarship (ABC foundate)	C) Other scholarship (ABC foundation scholarship)								
Expected enrollment date (2019 April (2019 October) 2020 April / 2020 October)									
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 hal	f exempted in most of the cases.								

DECLARATION:

I	heret	DV C	ieci	are	that	the	int	ormat	tion	given	above	1S	true	and	Ιh	olo	d th	e re	espo	nsi	bili	ity	of it	ts a	uthe	entic	city.

Date: 30 August, 2018	Name: Hangko Sentan	
(dd / mm / yy)		(Signature)