

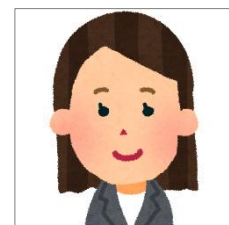


National Institute of Technology, Asahikawa College

ASAHIKAWA-CITY HOKKAIDO 071-8142 JAPAN

【TEL】 +81-166-55-8000 【FAX】 +81-166-55-8084

Curriculum Vitae



Personal information

Surname(s) / First name(s) **KOSEN Hanako**

Address(es) 1-6, 2-Chome, Shunkodai 2-Jo, Asahikawa City, Hokkaido 071-8142, JAPAN

Telephone(s) +81-166-55-8153 Mobile +81-90-1111-2222

E-mail(s) g_kokusai@asahikawa-nct.ac.jp

Nationality(-ies) Japanese

Date of birth (Place) 01 JAN 2005 (Asahikawa City, Hokkaido Prefecture, Japan)

Gender Female

Desired employment / Occupational field

Machine Learning, Control Learning

Education and training

Dates April 2020 - Mar 2027 [Actually 6th year]

Title of qualification awarded Equivalent to associate degree (Engineering)

Principal subjects/occupational skills covered Mechanical Systems Engineering
(Apr 2025- Advanced course of NIT, Asahikawa College)

Name and type of organization providing education and training National Institute of Technology, Asahikawa College (NIT, Asahikawa College), Hokkaido, Japan

Work experience

Dates Mar 2024 (Internship)

Occupation or position held	Internship of tools making group
Main activities and responsibilities	Learning about base of cutting tools Analysis of set up automatic machine Analysis of manufacturing process of flat dies
Name and address of employer	YOGI Tool Mfg. Co., Ltd. (Gangshan New Factory) xx Bengong 1st Rd., Kangshan Kaohsiung 12345 Taiwan

Personal skills and competences

Club activity(-ies)	Belonged tennis club (5 years)
Mother tongue(s)	Japanese
Other language(s)	English, Chinese, French

Self-assessment

/10

English

Chinese

French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
	6		7		5		5		6
	3		3		2		2		3
	2		2		1		1		2

TOEIC Score: 525

Social skills and competences

Team spirit
Positive action

Technical skills and competences

Use of measuring tools
Processing Material (lathe, milling machine)
Use of Computer
SolidWorks2007(3D-CAD)
Use of basic of Visual C++

Computer skills and competences

Software's: - CAD (SolidWorks2007, Auto CAD Mechanical)
- Others: Microsoft Office, Windows©,

Driving license

Non-Professional driver's license

Additional information

Annexes