

Participating international students will receive a QUO card!

Free of Charge

CAREER DEVELOPMENT PROGRAM FOR INTERNATIONAL STUDENTS
COMMISSIONED BY MEXT

AIGI CAREER DEVELOPMENT CONSORTIUM FOR INTERNATIONAL STUDENTS 2024

## GIFU REGION WORKSHOP

Aigi Career Development Consortium for International Students (four constituent members: Gifu University, Gifu Prefecture, Gifu Employer's Association, and JETRO Gifu) provide the oppotunity to international students to find a job in Gifu prefecture.

We look forward to welcoming your participation in Workshop 2024 on October 30, 2024.







Time and Date 13:45~16:30, Wednesday,

October 30, 2024



**Mainly in Japanese** 



Commons 1A and 1B, Room No. 105, Zenkyo General Education Building, Gifu University (1-1, Yanagido, Gifu City, Gifu, 501-1193, Japan)



International students: approximately 30 Business representatives: approximately 30



International students from Aigi Consortium constituent universities, and from Gifu Regional Council for the Promotion of International Exchange constituent universities, local business representatives.

## Schedule

13:15~13:45	Reception ( Doors open at 13:00)	14:50~15:10	Break
13:45~13:50	Opening Remarks	15:10~16:25	[Part 2] Exchange Meeting between
13:50~14:50	[Part 1] Towards utilization of highly skilled foreign human resources in Tokai area : what working environment is preferable to live and work?		Business Representatives and International Students
	environment is preferable to live and work:	16:25~16:30	Closing Remarks

Application

Please send an e-mail for application with information from 1 to 9:

1. Name 2. Name in Katakana 3. University/School 4. Faculty/School 5. Year

6. Student ID Number 7. Nationality 8. Supervisor 9. Contact (tel & e-mail)

Application/ Inquiry Mr. Nomura, Inbound and Outbound Student Affairs Office, GU-GLOCAL

TEL 058-293-2011 E-mail cghog@t.gifu-u.ac.jp

Application Deadline
Friday, October 4,
2024

Online one-on-one counseling will help you prepare for your presentations!







