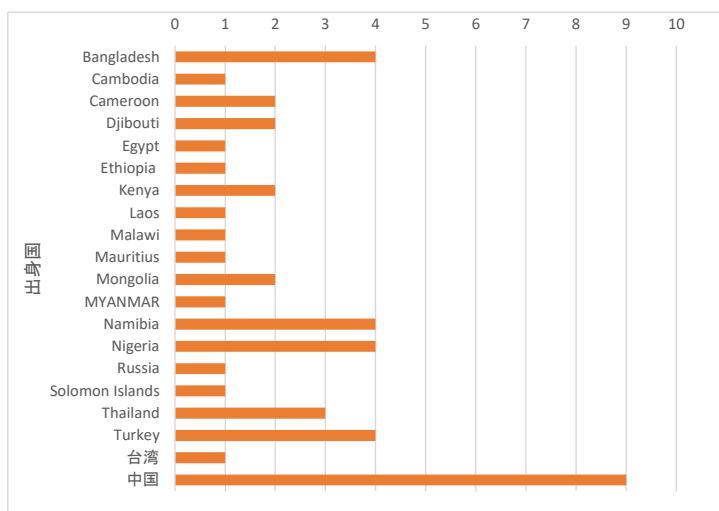


2023 Questionnaire on job-hunting support for GSST international students  
 令和5年度 自然科学研究科外国人留学生の就職支援に関するアンケート

1. Where is your home country? 母国はどこですか？

|                 |    |
|-----------------|----|
| Bangladesh      | 4  |
| Cambodia        | 1  |
| Cameroon        | 2  |
| Djibouti        | 2  |
| Egypt           | 1  |
| Ethiopia        | 1  |
| Kenya           | 2  |
| Laos            | 1  |
| Malawi          | 1  |
| Mauritius       | 1  |
| Mongolia        | 2  |
| MYANMAR         | 1  |
| Namibia         | 4  |
| Nigeria         | 4  |
| Russia          | 1  |
| Solomon Islands | 1  |
| Thailand        | 3  |
| Turkey          | 4  |
| 台湾              | 1  |
| 中国              | 9  |
| 合計              | 46 |

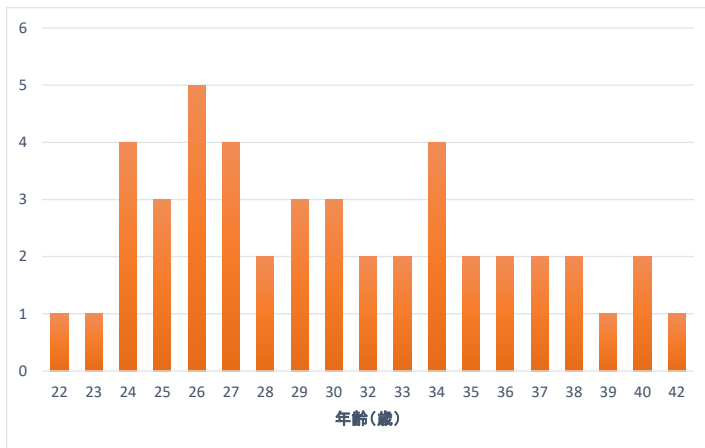


2. Let us know your age.年齢を教えてください。

|    |   |
|----|---|
| 22 | 1 |
| 23 | 1 |
| 24 | 4 |
| 25 | 3 |
| 26 | 5 |
| 27 | 4 |
| 28 | 2 |
| 29 | 3 |
| 30 | 3 |
| 32 | 2 |
| 33 | 2 |
| 34 | 4 |
| 35 | 2 |
| 36 | 2 |
| 37 | 2 |
| 38 | 2 |
| 39 | 1 |
| 40 | 2 |
| 42 | 1 |

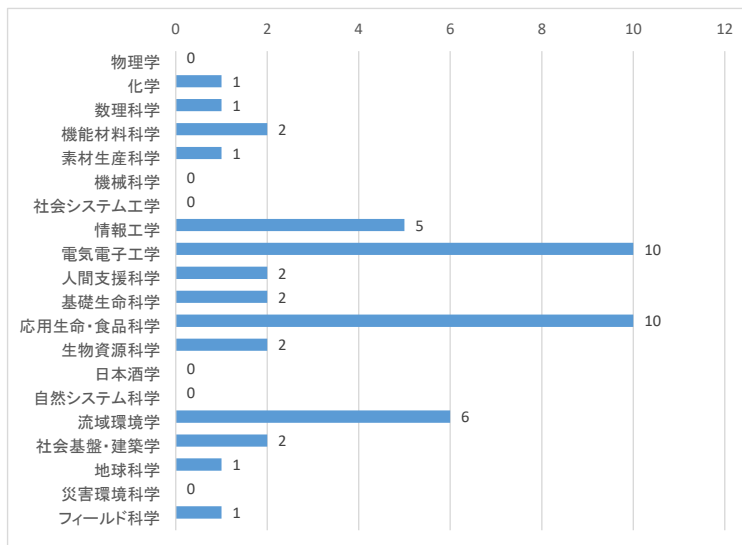
合計

46



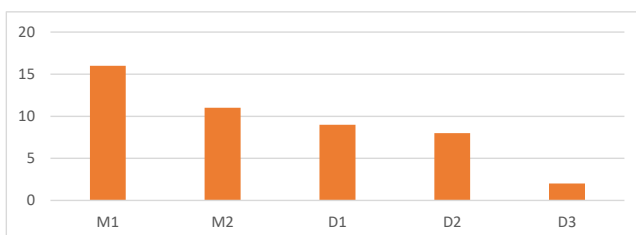
3. Let us know your major (department) and course. 所属コースを教えてください。

|  |    |
|--|----|
| 1 Physics 物理学コース   | 0  |
| 2 Chemistry 化学コース  | 1  |
| 3 Mathematical Science 数理科学コース                                 | 1  |
| 4 Materials Science and Technology 機能材料科学コース                   | 2  |
| 5 Applied Chemistry and Chemical Engineering 素材生産科学コース         | 1  |
| 6 Advanced Mechanical Science and Engineering 機械科学コース          | 0  |
| 7 Social Systems Engineering 社会システム工学コース                       | 0  |
| 8 Information Engineering 情報工学コース                              | 5  |
| 9 Electrical and Electronic Engineering 電気電子工学コース              | 10 |
| 10 Human Sciences and Assistive Technology 人間支援科学コース           | 2  |
| 11 Life Sciences 基礎生命科学コース                                     | 2  |
| 12 Applied Life and Food Sciences 応用生命・食品科学コース                 | 10 |
| 13 Agriculture and Bioresources 生物資源科学コース                      | 2  |
| 14 Sakeology 日本酒学コース   | 0  |
| 15 Natural Environmental Science 自然システム科学コース                   | 0  |
| 16 Environmental Science for Agriculture and Forestry 流域環境学コース | 6  |
| 17 Architecture and Civil Engineering 社会基盤・建築学コース              | 2  |
| 18 Earth Science 地球科学コース                                       | 1  |
| 19 Natural Disaster and Environmental Science 災害環境科学コース        | 0  |
| 20 Field Research in the Environmental Sciences フィールド科学コース     | 1  |
|  | 46 |



4. Which grade are you in at the graduate school? 学年を教えてください。

|    |    |
|----|----|
| M1 | 16 |
| M2 | 11 |
| D1 | 9  |
| D2 | 8  |
| D3 | 2  |

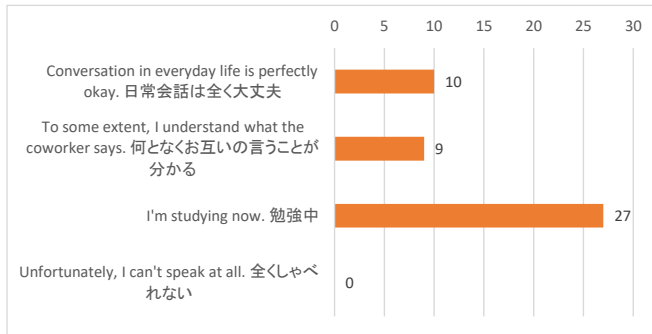


5. What is your current research field? 現在の研究分野は？

|   |
|---|
| 農業経済  |
| Agricultural economics  |
| Heavy Metal (Arsenic) Removal by Calcined dolomite modifying with Phosphorus  |
| Functional analysis of Csr system in Aeromonas salmonicida  |
| 微生物のピフィズ菌   |
| ピフィズ菌   |
| Bio-primers/biostimulants to mitigate abiotic stress  |
| Nitrate inhibition on nodulation of soybeans  |
| Microplastics   |
| 遺伝子工学、応用微生物学  |
| Meat Science  |
| Soil microbiology   |
| Studies on the effects of Volatile Compounds derived from Shiitake fungi-beds as Biostimulant on the growth, yield, grain quality and nutrient composition of Rice (Oryza Sativa L) |
| Concrete (carbonation)  |
| Concrete  |
| adsorption of heavy metals from aqueous solution by powder of taraxacum officinale  |
| Geology   |
| Electrical and electrical engineering   |
| organic solar cells   |
| Surface plasmon device and biosensor  |
| 太陽光発電   |
| High Voltage engineering  |
| science and Technology  |
| Renewable energy  |
| Renewable Energy  |
| Power stabilisation using renewable energy sources and energy storage devices   |
| Stabilization of power using renewable energy sources and energy storage devices  |
| GIS   |
| Hydrology and Water Resources   |
| Hydrology and Water Resources   |
| Remote sensing for monitoring purposes  |
| Water resources development for agriculture with groundwater dams   |
| JOINT WATER DAMS FOR AGRICULTURE  |
| Lead isotope distribution and origins in the Northeast Indian Ocean   |
| 電気情報  |
| Visual research   |
| 人工知能と進化計算   |
| Image Processing, Automation  |
| Cybersecurity   |
| Cybersecurity smart intelligent systems   |
| INFORMATION SECURITY ON SOCIAL MEDIA SITES  |
| Plant Genetic Engineering   |
| Ecology and seasonality of marine plankton in the sea of Japan  |
| material science and technology   |
| development of Ruthenium based electrocatalyst for oxygen and hydrogen production .   |
| Characterization of two types of set relation   |

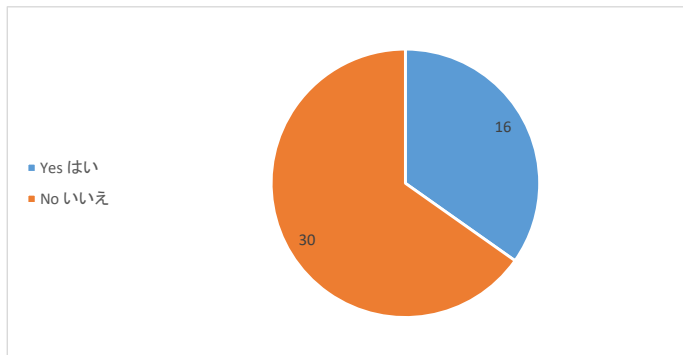
6. What is your level of proficiency in Japanese? 日本語はどうですか？

|   |    |
|---|----|
| Conversation in everyday life is perfectly okay. 日常会話は全く大丈夫           | 10 |
| To some extent, I understand what the coworker says. 何となくお互いの言うことが分かる | 9  |
| I'm studying now. 勉強中   | 27 |
| Unfortunately, I can't speak at all. 全くしゃべれない                         | 0  |



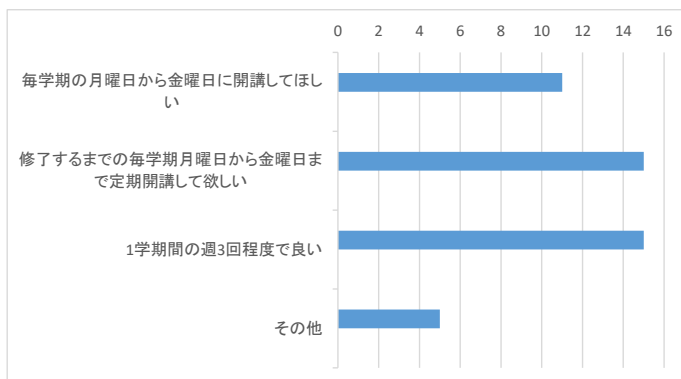
7. Is there a problem that you cannot attend Japanese classes due to time conflict with expertized lectures (your regular, non-language classes)? 日本語の授業と専門講義が重なり、日本語の授業が聴講できない場合がありますか？

|        |    |
|--------|----|
| Yes はい | 16 |
| No いいえ | 30 |



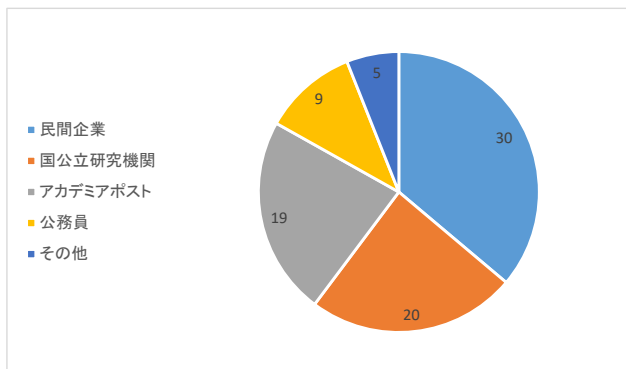
8. Let me know any suggestions regarding the frequency of Japanese classes. 日本語の授業の開講頻度について提案があれば教えてください。

|  |    |
|--|----|
| I hope that Japanese classes open every semester from Monday to Friday. 毎学期の月曜日から金曜日                 | 11 |
| に開講してほしい   |    |
| I hope that Japanese classes open regularly from Monday to Friday every semester until graduation. 修 | 15 |
| 了するまでの毎学期月曜日から金曜日まで定期開講してほしい   |    |
| Opening about 3 times a week in one semester is well enough. 1学期間の週3回程度で良い                           | 15 |
| その他  | 5  |



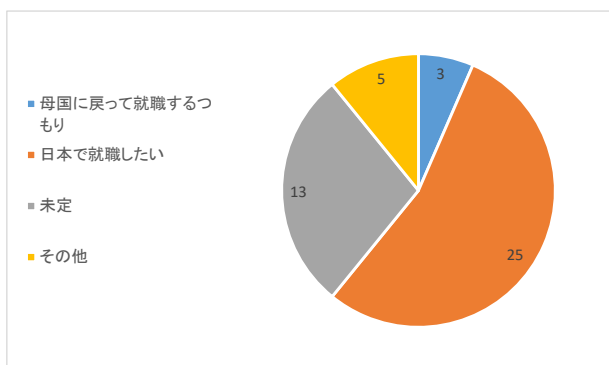
9. What kind of job do you want to get in the future? 将来どのような職業に就きたいですか？

|  |    |
|--|----|
| Company (private sector) 民間企業                  | 30 |
| National or public research institutes 国公立研究機関 | 20 |
| Academia Post アカデミアポスト                         | 19 |
| Civil Servant 公務員                              | 9  |
| その他  | 5  |



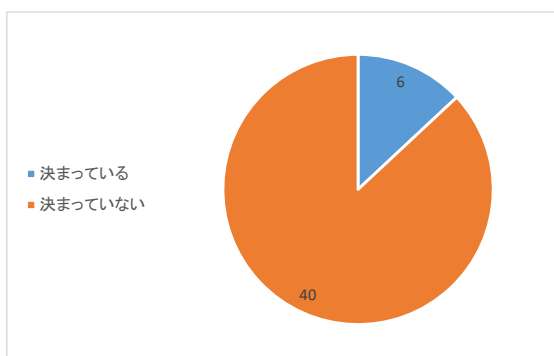
10. What are your plans for your career after graduation? 修了後の進路の予定は？

|   |    |
|---|----|
| My plan is to go back to my home country and get a job. 母国に戻って就職するつもり | 3  |
| I want to get a job in Japan. 日本で就職したい                                | 25 |
| Undecided 未定  | 13 |
| その他   | 5  |



11. Have you decided on a place to work in the near future? 近い将来の就職先は決まっていますか？

|                             |    |
|-----------------------------|----|
| I have decided. 決まっている      | 6  |
| I have not decided. 決まっていない | 40 |



13. How do you collect information if you want to get a job at a Japanese company? 日本の企業で就職したい場合、どのように情報を集めますか？

【意見のまとめ】情報の取得は主に大学から提供されるリクナビ、マイナビから得ているという回答が多く、SNSからというもありました。留学生の先輩のセミナーがあると良いと言う要望や、日本語に苦労しているという意見もありました。

[Summary of opinions] Many students primarily obtain information from platforms provided by universities such as Rikunabi and Mynavi. Some also mentioned getting information from social media. There were requests for seminars led by senior international students and opinions expressing difficulties with the Japanese language

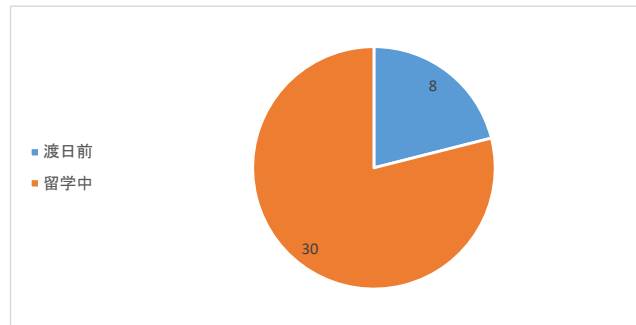
14. When do you start thinking of finding a job at a Japanese company? 日本の企業での就職を意識したのはいつですか？

Before coming to Japan 渡日前

8

While studying in Japan 留学中

30



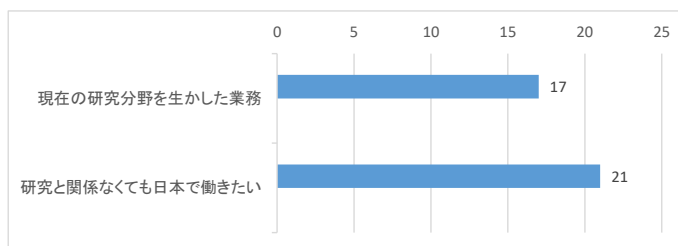
15. If you get a job at a Japanese company, what kind of works would you like to do? 日本の企業に就職したい場合、どのような仕事を望んでいますか？

Works that make use of the current research. 現在の研究分野を生かした業務

17

I want to work in Japan even if it is not related to the current research. 研究と関係なくても日本で働きたい

21



16. What kind of company would you like to work for in Japan? 日本の企業で就職したい場合はどのような企業を希望しますか？

A major global company グローバルに活躍している大手企業;

25

A mid-sized company with distinctive technologies and so on. 特徴のある(技術等を有する)中堅企業

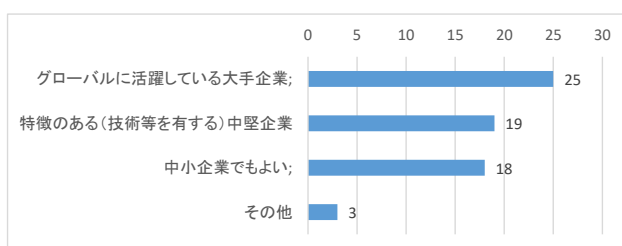
19

I don't care. I'm OK to work in a small company. 中小企業でもよい;

18

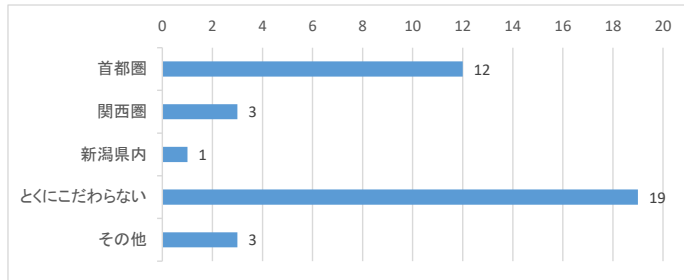
その他

3



17 If you get a job in Japan, where do you want to work? 日本で就職したい場合、希望地域はどこですか？

|                         |    |
|-------------------------|----|
| Tokyo area 首都圏          | 12 |
| Osaka area 関西圏          | 3  |
| Niigata Prefecture 新潟県内 | 1  |
| I don't care. とくにこだわらない | 19 |
| その他                     | 3  |



19. Let us know the reason why you want to get a job in Japan. 日本で就職したい理由を教えてください。

【意見のまとめ】日本の安全性に魅力を感じているという意見が多くありました。  
 [Summary of opinions] Many students have been feeling a strong attraction to the safety of Japan.

20. What do you think is the reason why it is difficult for international students to get a job in Japan? 留学生が日本で就職が困難な理由は何だと思いますか？

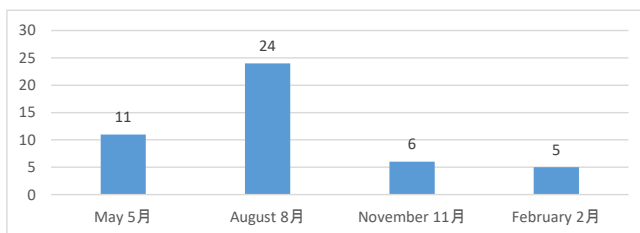
【意見のまとめ】言葉の壁という意見が多くありました。  
 [Summary of opinions] Many students seem to be facing language barriers in Japanese

21. We provided jobhunting-related guidance for international students. Should we continue this type of guidance in the future? 留学生向けの就職関連のガイダンスを行いました。今後も続けた方がいいですか？

|        |    |
|--------|----|
| Yes はい | 46 |
| No いいえ | 0  |

22. When is the best time to hold the guidance? ガイダンスの開催時期はいつがいいですか？

|              |    |
|--------------|----|
| May 5月       | 11 |
| August 8月    | 24 |
| November 11月 | 6  |
| February 2月  | 5  |



【まとめ】  
 今回のアンケートから、過半数の留学生が留学している間に日本企業への就職を希望するようになったことが分かりました。また、日本で就職するための日本語レベルの高さに苦労していることも明らかになりました。今回のアンケート結果を参考に、これからの留学生支援を充実させていきたいと思えます。

【Summary】  
 From this survey, it was found that a majority of international students have developed a desire to work for Japanese companies during their stay in Japan. Additionally, it has become clear that they are struggling with the high level of Japanese language proficiency required for employment in Japan. Based on the results of this survey, we would like to enhance support for international students in the future.