

FLAS Tracking Survey Results

2010–14 Cohort
International and Foreign Language Education
U.S. Department of Education

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U.S. Department of Education

Betsy DeVos Secretary of Education

Office of Postsecondary Education

Frank Brogan
Delegated Authority of Assistant Secretary

International and Foreign Language Education

Lenore Yaffee Garcia
Acting Deputy Assistant Secretary

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Executive Summary

When Congress reauthorized the *Higher Education Act of 1965 (HEA)*, by way of *the Higher Education Opportunity Act of 2008 (HEOA)*, it directed the U.S. Department of Education (ED) to assist grantees in developing a survey to administer to students who have completed programs authorized by *Title VI* of the *HEA* to determine postgraduate employment, education, or training. The survey on which this report is based tracks the post-graduation career trajectory of Foreign Language and Area Studies (FLAS) fellowship recipients from 2010 to 2014. Subsequent surveys will continue to track this cohort in addition to new FLAS graduates.

The FLAS fellowship program provides academic year and summer fellowships to institutions of higher education. These fellowships assist meritorious undergraduate and graduate students undergoing training in modern foreign languages and related area/international studies. The goal of the program is to get students to advanced proficiency levels in a less commonly taught language in order to provide a cadre of language and area studies experts to government agencies, the private sector, and academia.

This report is not an evaluation of the FLAS program or its outcomes. Rather, it is a summary of the survey responses of the 2010–14 FLAS fellows. This report details the results of the second biannual study of FLAS graduates. The findings of this iteration of the study were consistent with the results of the first study. In both cases, FLAS graduates gave feedback on positive FLAS experiences accompanied by gains in language proficiency and relevant experience for the careers they have entered.

According to the survey results, FLAS fellows received support to study 95 languages (57 priority languages and 38 non-priority languages as defined by ED) during their first FLAS fellowship. Arabic (14 percent), Russian (11 percent), Portuguese (9 percent), Chinese (Mandarin) (9 percent), and Japanese (6 percent) were the most frequently studied languages for the respondents' first FLAS fellowship. These languages are essential for economic and strategic purposes.

Respondents overwhelmingly reported that FLAS fellowships have been an asset in their career trajectories. Sixty percent indicated that knowledge of a foreign language is a requirement or considered a key asset for their current job, and 64 percent reported that knowledge of area/international studies is a requirement or a key asset for their current job. Approximately 49 percent of respondents reported that they use their foreign language knowledge at least monthly in their current job, and 21 percent use it daily. More than 63 percent reported using their area/international studies training in their current work on a regular basis, and 37 percent reported at least daily use. Furthermore, more than 74 percent reported that their foreign language and area/international studies training directly impacted their career path, insofar as they reported that such training was very beneficial or beneficial to their marketability and their professional development/promotion potential. Employers that have hired FLAS fellows include Brookings Institution, Carnegie Museum of Art, Citigroup, Google, JPMorgan Chase, Microsoft, Pacifica Law Group LLP, Socrata, Inc., Teach for America, Universidade Federal do Rio Grande

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¹ See pages 18-20.

do Sul, U.S. Bank, the U.S. Department of Defense, and the U.S. Department of State, among others.

Regarding the relationship between the FLAS fellowship and fellows' academic and career goals, 68 percent of fellows reported that they were "unlikely to [have achieved] advanced language proficiency," and almost 50 percent reported that they were "unlikely" to have traveled overseas for a language immersion/study abroad experience had they not received a FLAS fellowship.

Introduction

The Foreign Language and Area Studies fellowship program (FLAS), which is authorized under section 602(b) of the *Higher Education Act of 1965* (*HEA*), as amended, and administered by the U.S. Department of Education (ED), supports the development of expertise in world languages and area or international studies. Through the FLAS program, ED allocates fellowships to postsecondary institutions for this purpose, aiming to increase the numbers of trained world language and area/international studies experts in American institutions of learning, government agencies, and businesses by broadening and deepening knowledge and skill in these areas. Fellowships can last an entire academic year or a summer session. Acquiring advanced proficiency in a foreign language takes many years; it is not unusual for one student to complete more than one FLAS fellowship during her or his course of study.

Every four years, ED, through the International Foreign Language and Education office (IFLE), conducts a competition for the allocation of these fellowships. Institutions of higher education (IHEs) apply under one or more of a number of world areas (e.g., Southeast Asia, Africa, etc.). Once awarded an allocation, IHEs must conduct competitions each year on their campuses to award academic year and summer fellowships to meritorious eligible students. FLAS coordinators on each campus administer the fellowships. FLAS fellows carry out their foreign language and area/international studies education both in domestic and in overseas institutions. In recent years, IFLE has funded approximately 1,800 academic year and summer FLAS fellowships per year.

When Congress reauthorized the *HEA* in 2008, it required grantee institutions to track the post-graduation career trajectory of FLAS fellows. Section 601 of the *HEA* states that the "Secretary shall assist grantees in developing a survey to administer to students who have completed programs under this title to determine postgraduate employment, education, or training. All grantees, where applicable, shall administer such survey once every two years and report survey results to the Secretary."

The survey on which this report is based tracked FLAS fellowship recipients from 2010 to 2014 who have since graduated. This report follows on the first report, published in 2015, which covered FLAS fellows who graduated in 2010–12. This report adds FLAS fellows who graduated in 2012–14 to the ones who graduated in 2010–12. Subsequent surveys will continue to track this cohort in addition to new FLAS graduates.

This report is not an evaluation of the FLAS program or its outcomes. Rather, it is a summary of the survey responses of the 2010–14 FLAS fellows. Although the survey instrument contains nearly 40 items, it seeks primarily to address the following questions:

- 1. What languages do FLAS fellows study? Do they study them domestically or overseas? How proficient do fellows perceive themselves to have become in their chosen language at the conclusion of their fellowship?
- 2. What degrees did the fellows pursue and in what academic disciplines? Were these degrees completed?

3. What are fellows doing now? Are they pursuing further study, or are they employed? Are they using their FLAS education, including their language skills, in their current pursuits? Have the language proficiency and area studies training the fellows gained as a part of the fellowship affected their career paths?

Survey Design and Administration

IFLE staff members worked together with IHEs in the field that have received FLAS allocations to develop the FLAS tracking survey. In cooperation with the field, IFLE staff members devised an initial set of questions to collect data that meet the purposes of the study as discussed above. A technical assistance group, composed of prominent practitioners who have worked or currently work with the FLAS program and IFLE staff members, settled on a total of 31 questions along with the standard demographic questions. The survey questions, cleared by ED and the Office of Management and Budget (OMB), appear in Appendix 2.

The *HEA* provides that the Secretary of Education shall help grantee institutions collect data from FLAS recipients. IFLE staff members entered the survey into the Qualtrics survey platform.

Using the Qualtrics software, a link containing the survey was emailed to the FLAS coordinators (99 in total) at grantee institutions in May of 2015 with a request that they forward the link to FLAS fellows who had graduated in the spring of 2010 and later. Consequently, the cohort for this iteration of the study comprises FLAS fellows who graduated from 2010 to 2014. The survey remained open until July of 2015.

Because this report is based on a survey of fellows who participated in the FLAS program, the conclusions are based on self-reported data. It would not have been possible within existing methodological and budgetary constraints to proceed otherwise; nonetheless it is important to remember that the study did not seek to measure variables independently of the fellows' own views.

Survey Results

Number of Responses

This analysis is based on 1,578 completed surveys.

In recent years, ED has funded institutional grants providing for approximately 1,800 FLAS fellowships each year. Because that number includes academic year and summer fellowships, and students sometimes receive more than one fellowship (which may include an academic and a summer fellowship in the same year; see also next section), determining the precise number of potential respondents is difficult. This challenge is compounded by the fact that the survey is directed only at the individuals who graduated in the specified years, and it is up to the FLAS coordinators at each of the institutions to determine graduation status and then to send the survey link only to those individuals who graduated. In addition, some institutions supplement federal funds in order to expand the number of student fellowships. Consequently, the total number of FLAS fellowships (1,800) is inclusive of fellowships that institutions fund themselves. Given these challenges, it was decided that a response rate for this iteration of the study could not be accurately determined.

It is worth noting that in future iterations of this report a more accurate response rate is expected since FLAS coordinators will be asked to report the number of survey links sent to graduates who are potential respondents immediately following survey administration.

Number of Awards per Fellow

IFLE asked respondents to report how many FLAS fellowships they received. Sixty-three percent (n=990) of the 1578 respondents received only one FLAS. Thirty-seven percent (n=588) of respondents received more than one FLAS; 64 percent (n=523) of those received two fellowships and 25 percent (n=70) received three (see Figures 2 and 3). Approximately 82 percent (n=237) of the fellows were working on a graduate degree for their second FLAS, and about 85 percent (n=60) were working on a graduate degree for their third FLAS.

The FLAS Fellowship provided me the opportunity to freely go to Beijing to sharpen my Mandarin skills. My time in Beijing assisted me not only in my language international studies and exposure, but also served as a launching pad for my career in international trade where I daily use my foreign language skills. I am very grateful to FLAS for having given me this opportunity to go abroad and develop the skills to continue my career in international relations and better serve the United States.

-FLAS Fellow, 2012

I work as an attorney providing free legal services to survivors of human trafficking. It has been highly beneficial to be able to communicate with my Thai clients directly without the use of an interpreter. It is also beneficial to understand cultural contexts behind their experiences.

-FLAS Fellow, 2012

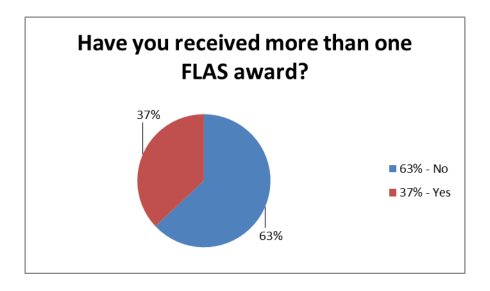
Languages

For the cohort covered in this study, fellows received support to study 67 languages. For the cohort surveyed, FLAS fellows received support to study 50 "priority languages" and 17 non-priority languages during their first FLAS fellowship.

Arabic (13 percent), Russian (12 percent), Portuguese (8 percent), Chinese (Mandarin) (7 percent), and Japanese (5 percent) were the most frequently studied languages for the respondents' first FLAS. The top five languages for the respondents' second FLAS were Russian (16 percent), Arabic (11 percent), Portuguese (6 percent), Chinese (Mandarin) (6 percent), and Hindi (4 percent). Arabic (10 percent), Russian (8 percent), Portuguese (7 percent), and Urdu (5 percent) were the top four languages studied by fellows who received three FLAS fellowships.

IFLE was also interested in finding out whether linguistic background influenced what languages fellows chose to study. Approximately 21 percent (295) of the fellows spoke a language other than English at home when they were growing up. Of those, Spanish (20 percent), Russian (7 percent), French (7 percent), Korean (5 percent), and Japanese (4.5 percent) were the five most commonly spoken languages. Of the 295 fellows who were heritage learners (i.e., spoke another language at home), 25 percent (75) studied the language that they spoke at home during their fellowships and 75 percent studied another language. Nonetheless, heritage language learners were more likely to study the language that they spoke at home than they were to study any other specific language. Moreover, heritage learners who studied the language spoken at home reported a high level of proficiency after they completed their first FLAS fellowship. Sixty-eight percent of heritage learners who studied the language they spoke at home while growing up reported having advanced proficiency after the completion of the FLAS.

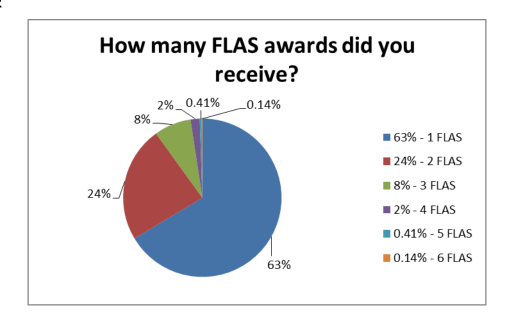




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² The Secretary of Education created a list of priority languages each year taking into account input from experts in the field as well as from other federal agencies (e.g., Department of Defense and Department of State). This list may be discontinued in the fiscal year 2018 competition. See Appendix 1 for a list of priority languages and non-priority languages in which fellowships were awarded.

Figure 2



Location of Study

FLAS fellowships provide opportunities for American students to study abroad as a way to immerse themselves in their language and area studies. Nonetheless, no matter the number of FLAS fellowships received, most FLAS students have historically carried out their fellowships at domestic institutions. This remained true for this study cohort with 68 percent doing their first-year FLAS fellowships at a domestic institution, 27 percent doing so at an overseas institution, and 5 percent doing fellowships at both overseas and domestic institutions (see Figure 3). The pattern holds for second FLAS fellowships as well (see Figure 4).

Figure 3

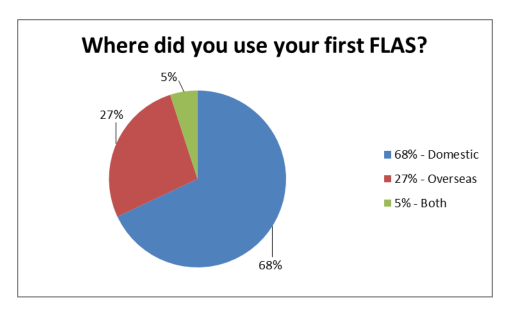
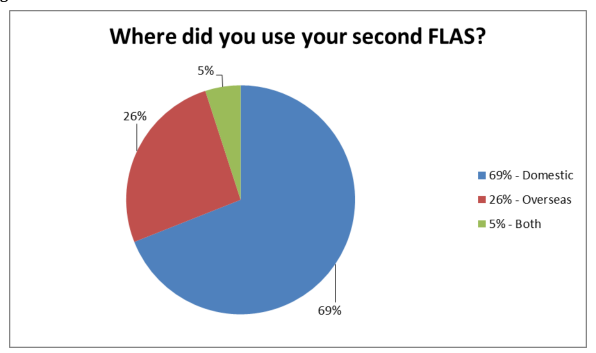


Figure 4



IFLE wanted to find out whether the location of study (domestic vs. overseas) influenced perceived language proficiency. As noted above, among first-time FLAS fellows, 68 percent (997) completed their study at domestic institutions and 27 percent (394) completed their study at overseas institutions, while 5 percent (77) reported studying in both overseas and domestic locations. Fellows were asked to rate their language proficiency level at the completion of their fellowship using the Interagency Language Roundtable scale. For fellows who studied entirely in domestic institutions, 15 percent indicated their language proficiency as "1" (elementary proficiency), 43 percent reported "2" (limited working proficiency), and 41 percent reported "3" (general professional proficiency). For fellows who went abroad to complete their studies, 6 percent reported their proficiency level as "1," 53 percent reported "2," and 41 percent reported "3."

Language Proficiency

IFLE asked respondents to indicate their level of proficiency in the language they studied at the completion of their fellowship. Forty-seven percent of respondents who completed one FLAS fellowship (n=683) reported intermediate language proficiency, and 35 percent (n=510)

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The Interagency Language Roundtable (ILR) provides rating scales from 0 to 5 for reading, speaking, listening, writing and other areas.

Results from a t-test, after comparing the mean proficiency levels of the overseas group and the domestic group, revealed no statistically significant difference in self-reported language proficiency between those who studied abroad and those who studied domestically. The t-test was used to test whether the mean proficiency level of the two groups differed significantly from each other. The two-tailed P value of the domestic group (mean: 2.10, SD: 0.73) and the overseas group (mean: 2.29, SD: 0.65) was 0.103. IFLE conducted t-tests for second-time and third-time fellows as well. Again, no statistically significant differences were found between the mean reported proficiency level of those who studied overseas and those who studied in domestic institutions during their FLAS fellowship. The reader is cautioned about drawing conclusions, however, since in addition to being based on self-reports, no distinction can be made in this analysis between academic-year fellows and summer fellows, whose opportunity to increase proficiency would have differed from one another.

reported advanced proficiency. Of those who completed two FLAS fellowships, 42 percent (n=221) reported intermediate proficiency and 50 percent (n=263) reported advanced proficiency. And of those who completed three fellowships, 32 percent (n=53) reported intermediate proficiency and 59 percent (n=99) reported advanced proficiency. Twenty-nine percent (n=12) of those who completed four fellowships reported intermediate proficiency, and 61 percent (n=25) reported advanced proficiency, though it should be kept in mind that many of the fellows in this category might have studied more than one language (i.e., a language different from the one they studied in their previous FLAS fellowships). Out of those who completed five fellowships, 22 percent (n=2) reported intermediate proficiency and 78 percent (n=7) reported advanced proficiency. Finally, out of the three fellows who received six fellowships, one reported beginning proficiency, one reported intermediate proficiency and one reported advanced proficiency (see Figure 5).⁵

Some languages tend to be more difficult to learn for native English speakers than others, which is a factor that the study methodology did not take into account. For instance, for native English speakers, languages with different writing systems (e.g., the Chinese logogram writing system) or languages with different alphabets present challenges in learning. Languages with grammatical structures different from English, such as Russian, are challenging as well.

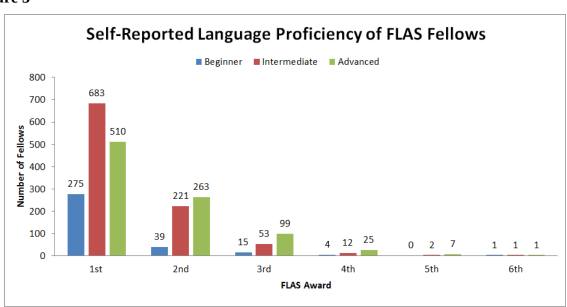


Figure 5

Degrees and Disciplines

According to respondents, more FLAS fellowships were awarded to graduate students than to undergraduate students. This is not surprising given that the FLAS program only opened to undergraduate students for the first time in 2010 (the first cohort to be affected by the 2008

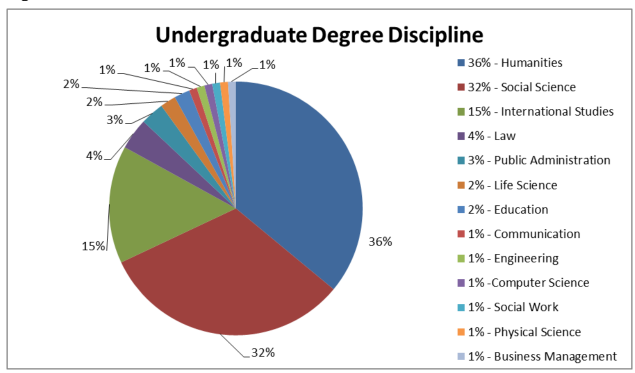
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⁵ Because the FLAS program is meritocratic and encourages developing advanced proficiency, receiving five fellowships to achieve this level is not surprising. Also, it is important to recognize that some FLAS fellows received fellowships for more than one language. This would explain why a FLAS fellow who received six fellowships might nevertheless be at a beginning level; the sixth fellowship was likely for a new language.

reauthorization of the *HEA*). For those reporting on their first (or only) FLAS fellowship, 47 percent were master's degree students, 28 percent were bachelor's degree students, 19 percent were doctoral students, and 5 percent were in another advanced professional degree or certificate program. The percentage of graduate students increases for the subsequent FLAS fellowship awards. Of those reporting on their second FLAS fellowship, 81 percent were graduate students and 92 percent of those reporting on their third fellowship were graduate students.

With regard to discipline of study, most undergraduate FLAS fellows majored in the humanities, social sciences, and international studies (See Figure 6). More than 80 percent of those reporting on their first, second, or third fellowship majored in one of these disciplines.

Figure 6



Employment Outcomes

When asked to what extent the fellows' current primary employment related to the fields in which they received their degrees, 80 percent of respondents reported that their principal jobs were "closely related" (51 percent) or "somewhat related" (29 percent) to the fields in which they received their degrees. Five percent of fellows were unemployed. The 20 percent who responded that their principal jobs were "not related" to the fields in which they received their degrees were asked to select the factors that influenced their decisions to work outside of their degree fields. "Job location," appeared to be the most important factor. "Job in field not available," "pay, promotion opportunities," and "working conditions" were the next most-cited reasons.

"Without being awarded the FLAS, I simply would not have been able to afford graduate study in the U.S. The FLAS is a wonderful opportunity that has catapulted my career forward. I'm a journalist working for a major media outlet and the area studies training I received has helped me to make sure mainstream media coverage is accurate and timely. I've reported from western Kenya during the 11 months that I've been in my job, where I was able to interview farmers in Kiswahili."

—FLAS Fellow, 2014

The survey aims to track FLAS fellows after they graduate. In particular, we are interested in finding out not only what graduated FLAS fellows are doing in the eight-year period following graduation, but also whether or not they are using their language and/or area studies training in their current pursuits.

Respondents overwhelmingly reported that the FLAS fellowships have been an asset in their career trajectories. Sixty percent indicated that knowledge of a foreign language is a requirement or a key asset to their current job, and 64 percent reported that knowledge of area/international studies is a requirement or a key asset to their current job. Approximately 49 percent reported that they use their foreign language knowledge at least monthly in their current job, and 21 percent reported using it daily. More than 60 percent reported using their area/international studies training in their current work on a regular basis, while 37 percent reported daily use (See figures 7 and 8). Furthermore, more than 74 percent reported that their foreign language and area/international studies' training directly impacted their career path, insofar as they reported that such training was very beneficial or beneficial to their marketability and their professional development/promotion potential.

Figure 7

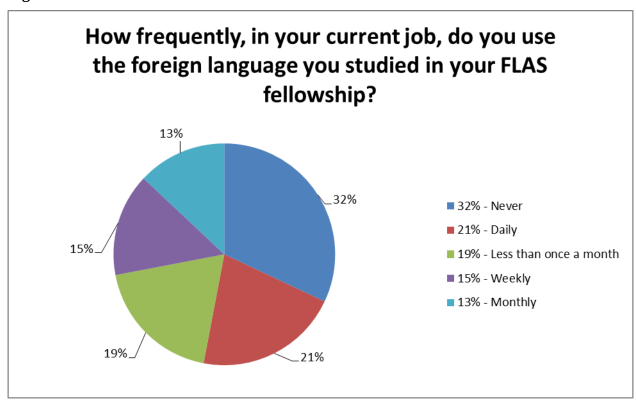
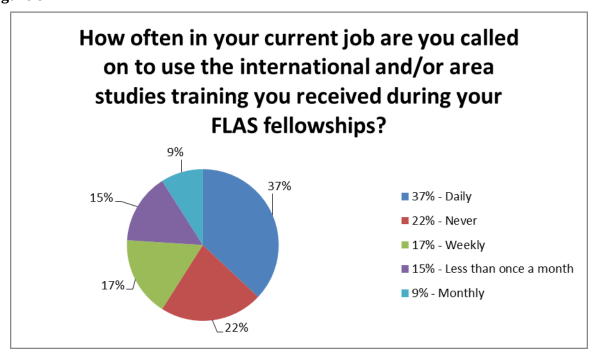
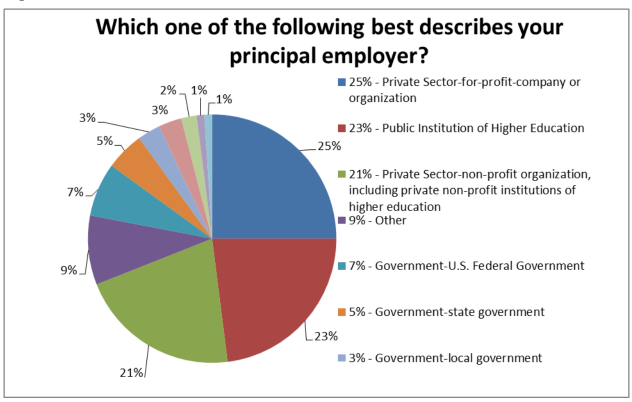


Figure 8



We also examined what sectors fellows worked for after their FLAS experience. Approximately 46 percent of the respondents reported working in the private sector. Twenty-three percent reported working for a public educational institution (see Figure 9).

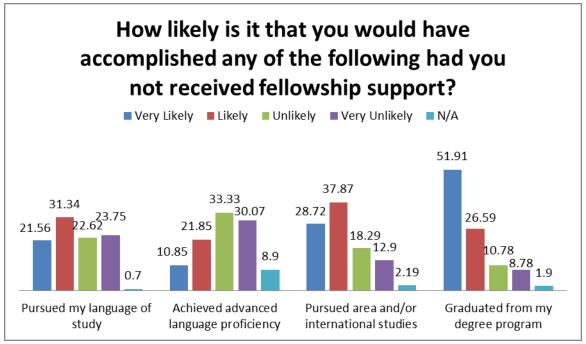
Figure 9

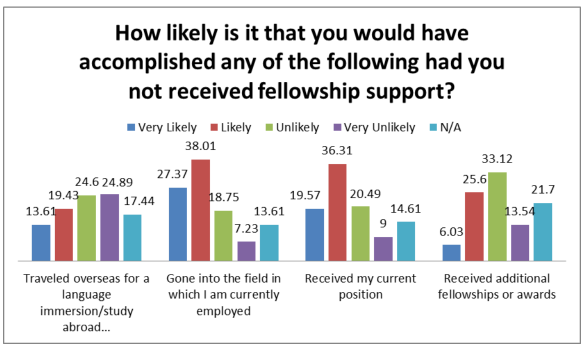


Employers that have hired FLAS fellows include Brookings Institution, Carnegie Museum of Art, Citigroup, Google, JPMorgan Chase, Microsoft, Pacifica Law Group LLP, Socrata, Inc., Teach for America, Universidade Federal do Rio Grande do Sul, U.S. Bank, the U.S. Department of Defense, and the U.S. Department of State.

After inquiring how likely it was that fellows would have achieved their academic and career goals without a FLAS fellowship, 63 percent reported that they were either "unlikely" or "very unlikely "to have achieved advanced language proficiency" and almost 50 percent reported that they were either "unlikely" or "very unlikely" to have a traveled overseas for a language immersion/study abroad experience had they not received a FLAS fellowship. Thus, respondents believed that their FLAS fellowship(s) were especially important in helping improve their language proficiency and in giving them greater opportunities to study abroad or to travel overseas for language immersion (See Figure 10).

Figure 10





Conclusions

This report summarizes the results from the second FLAS tracking study, which added FLAS graduates from 2012–14 to the FLAS graduates from 2010–12 (who were surveyed for the second time). The survey data for this cohort demonstrate that graduated FLAS fellows tend to use their training in their jobs. The survey, in a slightly revised form, will be repeated for the 2014–16 cohort in 2018 and the 2016–18 cohort in 2020, with a view toward both generating longitudinal data and improving on survey design and administration.

Key findings of this study were as follows:

- FLAS fellows studied 95 languages during their first fellowship; 60 percent of the languages studied were considered priority languages.
- Slightly over one-quarter of fellows used their fellowship to study at overseas institutions.
- More than three-quarters of respondents are working in fields that are related to the area of study during their fellowship.
- Sixty percent indicated that knowledge of a foreign language is a requirement or a key asset to their current job, and 64 percent reported that knowledge of area/international studies is a requirement or a key asset to their current job.
- More than 60 percent reported using their area/international studies training in their current work on a regular basis with 37 percent reporting daily use.
- Sixty-eight percent reported that they were "unlikely to achieve advanced language proficiency" without the FLAS fellowship.

Methodological Issues and Recommendations for Future Surveys

For this iteration of the study, we sent a link to each FLAS coordinator with award numbers embedded in the link so that we could track responses. We did not, however, ask FLAS coordinators to provide us with the number of FLAS graduates contacted. As a result, we do not have an accurate response rate for this study. For the next iteration of the study, we will ask the FLAS coordinators for these numbers so that we can get an accurate picture of the actual response rate. The next iteration of the study will be slightly altered for clarity and is currently under review by the Office of Management and Budget.

Appendix 1

Priority Language of First Time FLAS Awardees, by Number and Percentage of Awards

Priority Language	Number of FLAS Awards	Percentage of All Grantees
TOTAL	2211	
Akan (Twi-Fante)	7	0.32%
Albanian	3	0.14%
Amharic	1	0.05%
Arabic (All Dialects)	300	13.57%
Armenian	3	0.14%
Azeri (Azerbaijani)	2	0.10%
Bamanakan (Bamana, Bambara, Mandikan, Mandingo, Maninka, Dyula)	11	0.51%
Bengali (Bangla)	18	0.81%
Bosnian	10	0.50%
Bulgarian	3	0.14%
Burmese	11	0.51%
Cebuano (Visayan)	1	0.05%
Chinese (Mandarin)	169	7.64%
Croatian	11	0.51%
Dari	9	0.41%
Georgian	1	0.05%
Gujarati	1	0.05%
Hausa	3	0.14%
Hebrew (Modern)	19	0.86%
Hindi	97	4.39%
Indonesian	42	1.90%
Japanese	105	4.75%
Kannada	2	0.10%
Kazakh	9	0.41%
Khmer (Cambodian)	17	0.77%
Korean	64	2.89%
Kurdish	4	0.18%
Lao	5	0.23%
Malayalam	1	0.05%
Mongolian	3	0.14%
Nepali	11	0.51%
Panjabi	2	0.10%
Pashto	4	0.18%
Persian (Farsi)	68	3.08%
Polish	39	1.77%
Portuguese (All Varieties)	185	8.37%
Quechua	93	4.21%
Romanian	2	0.10%
Russian	267	12.08%
Serbian	48	2.17%
Sinhala (Sinhalese)	2	0.10%

Priority Language	Number of FLAS Awards	Percentage of All Grantees
Somali	8	0.36%
Swahili	73	3.30%
Tagalog	20	0.90%
Tajik	2	0.10%
Tamil	15	0.68%
Telugu	1	0.05%
Thai	46	2.08%
Tibetan	8	0.36%
Turkish	75	3.39%
Ukrainian	21	0.95%
Urdu	59	2.67%
Uyghur/Uigur	11	0.51%
Uzbek	19	0.86%
Vietnamese	34	1.54%
Wolof	16	0.72%
Yoruba	8	0.36%
Zulu	17	0.77%

Non-Priority Language of First Time FLAS Awardees, by Number and Percentage of Awards

Non-Priority Language	Number of FLAS Awards	Percentage of All Grantees
Aymara	Awarus 2	0.10%
Chichewa	1	0.05%
Czech	8	0.36%
Danish	2	0.10%
Dholuo	1	0.05%
Dutch	1	0.05%
Estonian	2	0.05%
Finnish	1	0.05%
French	41	1.85%
Greek	4	0.18%
Guarani	4	0.18%
Haitian Creole	11	0.18%
Hmong	1	0.05%
Hungarian	3	0.14%
Italian	13	0.14%
Inuktitut	13	0.05%
Kinyarwanda/Kirundi	1	0.05%
Latvian	1	0.05%
Lingala	1	0.05%
Mayan Languages	16	0.72%
Mixtec Mixtec	2	0.10%
Miskitio/Miskitu	4	0.18%
Nahuatl	1	0.15%
North Saaimi	2	0.10%
Norwegian	3	0.14%
Orroman Turkish	1	0.05%
Pulaar	1	0.05%
Sanskrit	1	0.05%
Sesotho	1	0.05%
Slovak	3	0.14%
Slovenian	3	0.14%
Spanish	16	0.72%
Swedish	4	0.18%
Tatar	2	0.10%
Tlingit	1	0.05%
Tsotsil	2	0.10%
Yiddish	3	0.14%

Appendix 2

Survey Instrument

Survey of Post-Graduates for International Education Fellowship Recipients

According to the *Paperwork Reduction Act of 1995*, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number, 1840-0829. Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The obligation to respond to this collection is voluntary. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Amy Wilson. U.S. Department of Education, International and Foreign Language Education, 1990 K Street NW, Washington, DC 20006-8521 or email amy.wilson@ed.gov and reference the OMB Control Number 1840-0829. Note: Please do not return the completed FLAS Tracking Survey to this address. Introduction asks about your employment and education after the completion of the Foreign Language and Area Studies (FLAS) fellowship program. The purpose of this survey is to report to U.S. Department of Education on the impact of this taxpayer-funded program, which will help ensure future students can also benefit from the fellowships. The survey is a legislative requirement of the Higher Education Opportunity Act of 2008. Your answers will be provided to the university that awarded your fellowship. Your university will report fellow responses in the aggregate to U.S. Department of Education. The survey is voluntary and should take approximately 15 minutes to complete. Thank you for your time.

Q1 In what year did you graduate from the degree program in which you received your fellowship?
O 2010 (1)
O 2011 (2)
O 2012 (3)
O 2013 (4)
O 2014 (5)
Q2 Have you received more than one FLAS fellowship award?
O Yes (1)
O No (2)
Q3 How many FLAS fellowship awards did you receive?
O 2(1)
O 3 (2)
Q 4(3)

0	5 (4)
0	More than five (5)
Q4 En	ter the total number of FLAS fellowships you received.
Q4 For	r each of your FLAS awards, please answer the following questions:
•	What year did you receive the FLAS?
•	For which language did you receive the FLAS?
•	Where did you use the FLAS?
•	After the completion of the FLAS what was your level of language proficiency?
•	What degree were you working towards when you received the FLAS?
•	In which discipline was the degree? (Select more than one only if you were enrolled in a dual-Master's program.)
•	received a FLAS award for a language other than the ones listed above, please specify the ge(s) here:
Q4 If y	you were working toward a degree not listed above, please specify the degree here:
Q5 Sel	ect the discipline that best describes your undergraduate degree.
O	Business management/administration (accounting, finance, etc.) (1)
O	Communications (2)
O	Computer and information sciences (3)
O	Education (4)
O	Engineering (5)
•	Humanities (including history, foreign languages and literature, art, film, music, philosophy, and religion) (6)
0	International Studies (7)
0	Journalism (8)
O	Law (9)
O	Life sciences (including health sciences) (10)
O	Mathematics (11)
O	Physical sciences (12)
0	Psychology (13)
O	Public administration (14)

•	Social sciences (including anthropology, area studies, cultural studies, economics, geography, international affairs, linguistics, political science and government, public policy, sociology, urban affairs, and urban planning) (15)
0	Social work (16)
_	addition to the degree you pursued during your fellowship, are you enrolled in or have you eted another degree?
0	Yes (1)
0	No (2)
compl	hat types of additional degrees or certificates are you working towards or have you eted? If you are working towards or have completed more than one degree, mark the level highest degree.
0	Bachelor's degree (1)
0	Terminal Master's degree, including dual Master's degree (2)
0	Doctorate (3)
0	Other advanced professional degree (e.g., MBA, MPA, JD) (4)
0	Certificate (5)
0	Other (please specify) (6)
Q8 W	hat is the primary field of study for this additional degree or certificate?
0	Business management/administration (accounting, finance, etc.) (1)
0	Communication (2)
0	Computer and information sciences (3)
0	Education (4)
0	Engineering (5)
•	Humanities (including history, foreign languages and literature, art, film, music, philosophy, and religion (6)
0	International Studies (7)
0	Journalism (8)
0	Law (9)
0	Life Sciences (including health sciences) (10)
0	Mathematics (11)
0	Physical sciences (12)
0	Psychology (13)
0	Public administration (14)

C	Social sciences (including anthropology, area studies, cultural studies, economics, geography, international affairs, linguistics, political science and government, public policy, sociology, urban affairs, and urban planning (15)
C	Social work (16)
Q9 D	oes this additional degree or certificate have a foreign language component?
C	Yes (1)
C	No (2)
_	Does this additional degree or certificate have an international and/or area studies onent?
C	Yes (1)
C	No (2)
Q11 '	What is your current employment status?
C	Employed for pay, full-time (1)
C	Employed for pay, part-time (2)
C	Full-time student, not employed (3)
C	Full-time student, employed in academic work (e.g., research assistant, teaching assistant) (4)
C	Full-time student, employed part-time outside of academic work (5)
C	Postdoctoral fellow (6)
C	Unpaid intern (7)
C	Stay-at-home parent (8)
C	Unemployed (9)
C	Otherplease specify (10)
Q12 I	How many years have you been employed since the completion of your highest degree?
	Years (1)
	Months (2)
positi	Using the job categories listed below, choose the one that best describes your current on. (Note: if you are a Consultant or Researcher, please select the area most relevant to consulting or research expertise)
C	Biological/Life Scientist (1)
C	Clerical/Administrative Support (2)

•	Clergy and Other Religious Worker (3)
0	Computer-Related Occupation (4)
•	Counselors (5)
0	Engineer/Architects (6)
•	Engineering Technologists/Technicians/Surveyors (7)
•	Farmer/Forester/Fisherman (8)
•	Health Occupation (9)
•	International Occupation (10)
•	Lawyer/Judge (11)
•	Librarian/Archivist/Curator (12)
•	Managers, Top-level Executives/Administrators (13)
•	Other Occupation (please specify) (25)
Q14 W	Thich one of the following best describes your principal employer?
0	Private sectorfor-profit company or organization (1)
•	Private sectorin a non-profit organization (including private colleges and universities, and tax-exempt and charitable organizations) (2)
•	Public institution of higher education (3)
•	Governmentlocal government (e.g., city, county, school district) (4)
•	Governmentstate government (including state colleges and universities) (5)
•	GovernmentU.S. military service, active duty and Commissioned Corps (6)
•	GovernmentU.S. federal government (e.g., civilian employee) (7)
•	International organization (8)
•	Self-employed or a business ownernon-incorporated business, professional practice, or farm (9)
•	Self-employed or a business ownerincorporated business, professional practice, or farm (10)
•	Other (please specify) (11)
Q15 If	you work for the U.S. federal government, for which agency do you work?
•	Agriculture Department (1)
	Commerce Department (2)
•	Congressional Branch (U.S. Congress, Congressional Research Service, Library of Congress (3)
0	Defense Department (4)

0	Education Department (5)
O	Energy Department (6)
0	Environmental Protection Agency (7)
0	Health and Human Services Department (excluding NIH) (8)
O	Homeland Security (9)
0	Housing and Urban Development Department (10)
0	Interior Department (11)
0	Justice Department (12)
0	Labor Department (13)
0	National Aeronautics and Space Administration (14)
O	National Institutes of Health (NIH) (15)
O	National Science Foundation (16)
0	State Department (17)
0	Transportation Department (18)
0	Treasury Department (19)
O	Veterans Affairs (20)
O	White House (21)
0	Other national security agency (22)
0	Other federal agency (please specify) (23)
0	I prefer not to disclose (24)
0161	
_	your current employer an educational institution?
	Yes (1)
0	No (2)
Q17 Is	the educational institution where you work a(mark one answer)
0	Preschool, elementary, middle, or secondary school or system (1)
0	Two-year college, community college, or technical institute (2)
O	Four-year college or university, other than a medical school (3)
0	Medical school (including university-affiliated hospital or medical center) (4)
0	University-affiliated research institute (5)
O	Other (please specify) (6)

Q18 If you are working in higher education, please indicate if it is one of these institutions that has a Title VI center funded by the Department of Education (e.g., National Resource Center, Language Resource Center, or Center for International Business Education). If your institution is not included below, please provide the name in the space provided below.

O	Boston University (1)
O	Brigham Young University (2)
O	Columbia University (3)
O	Cornell University (4)
O	Duke University (5)
O	Florida International University (6)
O	George Washington University (7)
O	Georgetown University (8)
O	Georgia Institute of Technology (9)
O	Georgia State University (10)
O	Harvard University (11)
O	Indiana University-Bloomington (12)
O	Michigan State University (13)
O	New York University (14)
O	Northern Illinois University (15)
O	Ohio State University (16)
O	Ohio University (17)
O	Pennsylvania State University (18)
O	Portland State University (19)
O	Princeton University (20)
O	Purdue University (21)
O	Saint Mary's University of Minnesota (22)
O	San Diego State University (23)
O	Stanford University (24)
O	Temple University (25)
O	Texas A&M University (26)
O	Tulane University of Louisiana (27)
O	University of Arizona (28)
O	University of California-Berkeley (29)

0	University of California-Los Angeles (30)
O	University of Chicago (31)
O	University of Colorado-Denver (32)
O	University of Connecticut (33)
O	University of Florida (34)
O	University of Hawaii-Manoa (35)
O	University of Illinois-Urbana-Champaign (36)
O	University of Kansas (37)
0	University of Maine (38)
0	University of Maryland-College Park (39)
0	University of Memphis (40)
O	University of Miami (41)
0	University of Michigan-Ann Arbor (42)
0	University of Minnesota-Twin Cities (43)
0	University of New Mexico (44)
0	University of North Carolina at Chapel Hill (45)
0	University of Oregon (46)
0	University of Pennsylvania (47)
0	University of Pittsburgh (48)
0	University of South Carolina-Columbia (49)
0	University of Southern California (50)
0	University of Texas-Austin (51)
0	University of Utah (52)
0	University of Virginia (53)
0	University of Washington (54)
0	University of Wisconsin-Madison (55)
O	Vanderbilt University (56)
0	Yale University (57)
O	Other (please specify) (58)
your de answei	
\mathbf{O}	Closely related (1)

	Yes (1)	No (2)
Pay, promotion opportunities (1)	O	0
Working conditions (e.g., hours, equipment, working environment) (2)	•	•
Job location (3)	O	O
Change in career or professional interests (4)	0	•
Family-related reasons (e.g., children, spouse's job moved) (5)	O	•
Job in field not available (6)	O	O
Other (please specify) (7)	O	O
221 Is knowledge of a foreign languagob? O Yes (1)	ge a requirement or considere	ed a key asset for your current
O No (2)		
222 Is your international and/or area s	tudies training a requirement	or considered a key asset for
our current job?		
our current job? O Yes (1)		
•		
• Yes (1)	you called on to use the fore	ign language(s) you studied
Yes (1) No (2) 23 How often in your current job are	you called on to use the fore	ign language(s) you studied
Yes (1) No (2) 223 How often in your current job are a your fellowship(s)?	you called on to use the fore	ign language(s) you studied
O Yes (1) O No (2) 223 How often in your current job are a your fellowship(s)? O Daily (1)	you called on to use the fore	ign language(s) you studied

O Somewhat related (2)

_		
	Marian	(5)
$\mathbf{\mathcal{I}}$	Never	いりょ

Q24 How often in your current job are you called on to use the international and/or area studies training you received during your fellowship(s)?

- **O** Daily (1)
- O Weekly (2)
- O Monthly (3)
- O Less than once a month (4)
- O Never (5)

Q25 Please rate, in your own estimation, how the language proficiency and area studies training you gained as a part of the fellowship has affected your career path in the following ways:

	Very beneficial (1)	Beneficial (2)	Somewhat beneficial (3)	Not beneficial at all (4)	N/A (5)
In your initial marketability on the job market (1)	•	•	•	•	0
In your professional development/promotion (2)	•	•	•	•	O

Q26 Please indicate how likely it is you would have accomplished any of the following if you had not received fellowship support. Without the support of this fellowship, I still would have:

	Very Likely (1)	Likely (2)	Unlikely (3)	Very unlikely (4)	N/A (5)
Pursued my language of study (1)	•	•	0	•	•
Achieved advanced language proficiency (2)	•	•	•	•	•
Pursued area and/or international studies (3)	•	•	•	•	•

	Very Likely (1)	Likely (2)	Unlikely (3)	Very unlikely (4)	N/A (5)
Graduated from my degree program (4)	•	•	0	•	O
Traveled overseas for a language immersion/stu dy abroad experience (5)	•	•	•	•	•
Gone into the field in which I am currently employed (6)	•	•	•	O	•
Received my current position (7)	•	O	•	•	•
Received additional fellowships or awards (8)	•	•	•	•	•

Q27 If you received additional fellowships or awards after participating in the fellowship program, please check which of the following you received:

Benjamin A. Gilman scholarship (1)
Boren award (2)
Charles B. Rangel International Affairs fellowship (3)
Freeman award (4)
Fulbright-Hays Doctoral Dissertation Research Abroad fellowship (5)
Fulbright-Hays Faculty Research Abroad fellowship (6)
Fulbright fellowship (7)
Graduate Assistance in Areas of National Need (GAANN) (8)
International Research & Exchanges Board (IREX) award (9)
Jacob K. Javits award (10)
National Security Language Initiative for Youth Award (11)
National Science Foundation fellowship or grant (12)

	Social Science Research Council fellowship or award (13)
	Thomas R. Pickering Foreign Affairs fellowship (14)
	Mellon fellowship (15)
	University departmental/division grant (16)
	Other (please specify) (17)
	Not applicable (N/A) (18)
-	ave you ever made use of your foreign language and/or area studies training by consulting inteering for any of the following? (check all that apply)
	College or university (1)
	Community college (2)
	Domestic nonprofit organization (3)
	For-profit organization (4)
	International non-governmental organization (5)
	Media (6)
	Minority-serving institution (7)
	Multi-lateral agency (8)
	U.S. federal government agency (9)
	U.S. state government agency (10)
	U.S. local government agency (11)
	Peace Corps service, indicate years of service (12)
	Other (list) (13)
	Not applicable (N/A) (14)
	If applicable, please describe how you used your foreign language and/or area studies training as a consultant or volunteer: (15)
	icable, please describe how you used your foreign language and/or area studies training as ultant or volunteer:
_	you have consulted for the U.S. federal government, with which agency or agencies did ork? Select all that apply.
	Agriculture Department (1)
	Commerce Department (2)
	Congressional Branch (US Congress, Congressional Research Service, Library of Congress) (3)

	Defense Department (4)
	Education Department (5)
	Energy Department (6)
	Environmental Protection Agency (7)
	Health and Human Services Department (excluding NIH) (8)
	Homeland Security (9)
	Housing and Urban Development Department (10)
	Interior Department (11)
	Justice Department (12)
	Labor Department (13)
	National Aeronautics and Space Administration (14)
	National Institutes of Health (NIH) (15)
	National Science Foundation (16)
	State Department (17)
	Transportation Department (18)
	Treasury Department (19)
	Veterans Affairs (20)
	White House (21)
	Other national security agency (22)
	Other federal agency (please specify) (23)
	I prefer not to disclose (24)
Option	al: Please provide details on your work with this federal agency or agencies
Q30 W	That is your sex?
0	Male (1)
•	Female (2)
Q31 In	what year were you born? (enter 4-digit birth year; for example: 1976)
Q32 A	re you Hispanic or Latino?
O	Yes (1)
O	No (2)

Q33 W	hat is your racial background? (check all that apply)
	American Indian or Alaska Native (1)
	Asian (2)
	Black or African American (3)
	Native Hawaiian or Other Pacific Islander (4)
	White (5)
Q34 D	id you speak a language other than English at home when you were growing up?
0	Yes (1)
0	No (2)
Q35 If	yes, what language did you speak at home (if more than one, select the primary language)
O	Akan (Twi-Fante) (1)
O	Albanian (2)
O	Amharic (3)
O	Arabic (all dialects) (4)
O	Armenian (5)
O	Azeri (Azerbaijani) (6)
O	Balochi (7)
•	Bamanakan (Bamana, Bambara, Mandikan, Mandingo, Maninka, Dyula) (8)
O	Belarusian (9)
O	Bengali (Bangla) (10)
O	Berber (all languages) (11)
O	Bosnian (12)
0	Bulgarian (13)
0	Burmese (14)
•	Cebuano (Visayan) (15)
0	Chechen (16)
•	Chinese (Cantonese) (17)
0	Chinese (Gan) (18)
0	Chinese (Mandarin) (19)
0	Chinese (Min) (20)
0	Chinese (Wu) (21)

O	Croatian (22)
0	Dari (23)
O	Dinka (24)
0	French (25)
0	Georgian (26)
0	German (27)
0	Gujarati (28)
O	Hausa (29)
O	Hebrew (Modern) (30)
O	Hindi (31)
0	Igbo (32)
0	Indonesian (33)
O	Japanese (34)
0	Javanese (35)
0	Kannada (36)
0	Kashmiri (37)
O	Kazakh (38)
0	Khmer (Cambodian) (39)
0	Kirghiz (40)
0	Korean (41)
0	Kurdish (Kurmanji) (42)
0	Kurdish (Sorani) (43)
0	Lao (44)
0	Malay (Bahasa Melayu or Malaysian) (45)
0	Malayalam (46)
0	Marathi (47)
O	Mongolian (48)
0	Nepali (49)
0	Oromo (50)
O	Panjabi (51)
0	Pashto (52)
0	Persian (Farsi) (53)
O	Polish (54)

O	Portuguese (all varieties) (55)
O	Quechua (56)
0	Romanian (57)
0	Russian (58)
O	Serbian (59)
O	Sinhala (Sinhalese) (60)
O	Somali (61)
0	Spanish (62)
0	Swahili (63)
O	Tagalog (64)
O	Tajik (65)
0	Tamil (66)
O	Telugu (67)
O	Thai (68)
O	Tibetan (69)
O	Tigrigna (70)
O	Turkish (71)
O	Turkmen (72)
O	Ukrainian (73)
O	Urdu (74)
O	Uyghur/Uigur (75)
O	Uzbek (76)
O	Vietnamese (77)
O	Wolof (78)
O	Xhosa (79)
O	Yoruba (80)
O	Zulu (81)
0	Other (please specify) (82)
	the language you spoke at home the same language that you studied during your ship(s)?
O	Yes (1)
•	No (2)

Q37 Optional: If your experience with the fellowship program has been beneficial to your career, please explain why and provide specific examples.
Q38 Optional: Is there anything else you would like to tell us?
Q39 Optional: Please name the organization and geographic location where you currently work or study.
☐ Organization (1)
☐ State or territory (if U.S.) (2)
☐ Country (if not U.S.) (3)