USC

# **USC**Dornsife

Dana and David Dornsife College of Letters, Arts and Sciences

EASC Graduate Fellowship Application



Last Name *			
First Name *			
Middle			
Local Address			
Address *			
City *			
State	~		
Zip/Postal Code *			
Country	United States of America	~	
Permanent Address			
Address			
City			
State	✓		
Zip/Postal Code			
Country	United States of America	~	
Phone *	XXX-XXX-XXXX		
USC Email *			
Non-USC Email *			
USCID# * (XXXXXXXXXX	X)		
			Continue >>

	USC
USC Dornsife	
College of Letters, Arts and Sciences	
EASC Graduate Fellowship Application	
II. ACADEMIC INFORMATION * indicates field is required USC department and school * Specific field of study or special emphasis * Degree Objective (check one) * Year in program * Cumulative grade point average at USC * Expected date of graduation (i.e. May 2026) *	○ Other 5 ○ 6 ○ 7 ○ Other

USC	
USCDornsife Dana and David Dornsife College of Letters, Arts and Sciences	
EASC Graduate Fellowship Application	
II. ASIAN STUDIES BACKGROUND	
speak and indicate your language level * Indicate number of years studied or if native speaker.	Required!
List Asia-related graduate courses taken [1500 / 1500] characters left	
-IV. Resume/CV	
Please upload the following supplemental materials - Resume/CV (maximum 2 pages in length) Upload File Type: PDF. Max file upload size is 1MB. Any upload of new Resume/CV, will overwrite the existing file in our records. Choose File No file chosen	
<< Back Continue >>	

USC

## USC Dornsife Dana and David Dornsife

College of Letters, Arts and Sciences

EASC Graduate Fellowship Application



#### -V. Personal Statement-

In no more than 1-2 pages, please describe your proposed summer plans related to research on Asia and how they further your academic or professional goals. Proposals may incorporate comparative studies or feature a country in Asia as a case study. Please also upload a 1-page breakdown of your budget.

Upload your personal statement and budget using the file upload fields below.

Upload File Type: PDF. Max file upload size is 1MB. Any upload of new Personal Statement or budget, will overwrite the existing file in our records.

Upload Personal Statement : Choose File No file chosen

Upload Budget : Choose File No file chosen

\*Please list all additional summer support (with amounts) that you will be applying to and/or will receive during the award period (e.g., Shinso Ito Center, KSI, CIS, Project for Premodern Japan Studies, Center for Transpacific Studies, Home Department summer funding, GSG grants, other external funding, etc.)

#### [1500 / 1500] characters left

-VI. Transcripts-

Please upload a PDF copy of your STARS report (accessible through OASIS). This should contain your Fall 2022 grades.

Upload File Ty	ype: PDF. Max file upload size is 1ME	<ol> <li>Any upload if new</li> </ol>	Transcripts, wi	ill overwrite the existing fi	le in our records.
Choose File	No file chosen				

### -VII. LETTERS OF RECOMMENDATION-

#### \* indicates field is required

Two letters of recommendation must be submitted on your behalf no later than one week after the application deadline. In the space below, please enter the contact information for each of your recommenders. An email notification with instructions on how to upload letters of recommendation will be automatically sent to each recommender, but please be sure to contact your recommenders separately to ensure that they are aware of the deadline.

-	First Recommender			Second Recommender	
First Name*					
Last Name*					
Email*		]			
recommendation. Ho them if it is known th	wever, those writing recomm	nendations and th iality. It is your o	ose assessing ption to waive	recommendations may your right of access to t	neir records, including letters of attach more significance to hese recommendations or to
		<< Back	Continue >>		

	USC
USC Dornsife Dana and David Dornsife College of Letters, Arts and Sciences	
ASC Graduate Fellowship Application	
VII. ACKNOWLEDGEMENT         * indicates field is required         Certify that to the best of my knowledge all information contained within this application is accurate.*	ITER
Name	
<< Back Continue >>	