

This application is for U-RISE and MARC U* STAR fellowships. <u>This form should be fil</u>led out, saved, combined with the other required materials into **one single PDF file**, and emailed as an attachment to the MORE programs (morepro@calstatela.edu) by **Monday**, **April 11**, **2022**. Review of applications arriving after this date will continue based on availability of positions.

I. Background Information

a. Name:		
b. CIN # (Cal State LA students only):	email:	
c. Address:		
d. City:	State:	Zip Code:
e. Cell Phone Number:	Home Pho	one:
f. Date and Place of Birth:		
g. U.S. Citizen: (check one) YES	NO If NO, give country of c	itizenship:
h. If Permanent Resident, provide visa syn	nbol and number:	_
		umber of students underrepresented in the ease check all affinity groups listed below that
Ethnicity: Hispanic or Latinx;	Not Hispanic or Latinx	
Race: American Indian/Alaska Nat	tive; Asian; Native Hawaiia	n or Other Pacific Islander;
Black or African American;	White; More Than One Ra	ce;
Gender: Female; Male	Non-binary	
program);	tified by the Cal State LA Office of Stud	<i>lents with Disabilities prior to acceptance to the</i> Please explain briefly:
j. Person to Contact in Case of Emergency		
Address:	City:	Zip Code:
Relationship:	Telephone:	Email:1

The Cal State LA MORE programs are supported through NIH NIGMS grants 1T34GM145503 and T34 GM08228.

II. Educational Background and Career Goals

a. High School, City, and Year of Graduation: b. Institution in which you are currently enrolled:	
c. Major:	Expected Date of Graduation:
d. Your Cal State LA class level in Fall 2022 (check o	ne):
Freshman Sophomore	Junior Senior
d. Overall Grade point average (A=4.0, B=3.0, etc.):	
e. Grade point average in science/math/engineering f. Name your current Cal State LA BS/BA degree pro	courses: ogram (and option if applicable):
Please name potential Cal State LA research adviso)rs:
g. Month and year you expect to complete the Cal Stat	te LA undergraduate program:
h. Identify all degrees and research training experies Ph.D.; Postdoctoral Research; Other	

III.	Please attach the following to complete this application:
	Transcripts of all your college and university work. Unofficial transcripts are adequate. If you are a Cal State LA student,
	attach unofficial Cal State LA transcripts downloaded from GET. If you are transferring, request transcripts for academic
	work at all institutions you have attended. and attach those.
	A current, signed Academic Advisement Plan to verify your anticipated graduation date, which is strongly recommended.
	A current curriculum vitae/resume. Include any academic (or other) honors received, research experience, and publications
	and presentations that resulted from that work.
	Attach additional pages, providing a deliberate response to EACH of the following. The MORE Program
	Selection Committees will use your responses to assess your writing and your interest in pursuing a research career.
	• Please describe any experience you have in research or related areas. What research question did you pursue; what experimental work did you do; and what do think your results mean?
	• The MORE Programs are designed to prepare students for admission and success in PhD programs immediately following the BS/BA at Cal State LA. Please explain how these goals are consistent with your plans.
	• Discuss your career plans after you complete your formal education, particularly how research in science, engineering, or mathematics fits into these plans; and why you consider the PhD as necessary for your work.
	• It is expected that you will complete the BS degree with a 3.3 GPA or higher in your major. Explain any discrepancy between your grades in academic coursework and your talents and potential. If applicable, how will you raise your GPA as a MORE Programs scholar?
	 Explain how your selection as a MORE scholar will enhance the participation of marginalized individuals in research careers.

• How will you continue to advance your research training if you are not accepted into the MORE Programs?

Arrange to have **two letters of reference** written on your behalf by science, engineering, or mathematics faculty members (and list these individuals below). If you have participated in laboratory research, one of the letters should be from your research director. These letters should be completed on the attached Faculty Recommendation Form and emailed to us by the writer as an attachment to: morepro@calstatela.edu.

Referee Name	Institution	Email

You must be a US citizen or Legal Permanent Resident. If you are a permanent Resident scan and attach a pdf of a NOTARIZED copy (both sides) of your Alien Registration ("green") card.

Please be advised that no action will be taken on incomplete applications, including missing letters of reference.

IV. Signature

Electronic Signature of Applicant

Please email the completed application as a single PDF file by Monday, April 11, 2022 to: morepro@calstatela.edu

If you have any questions email us at: **morepro@calstatela.edu** For additional information visit the MORE Programs website: **https://www.calstatela.edu/centers/moreprograms.**

FACULTY RECOMMENDATION FORM

has applied for a research fellowship through the NIH RISE Programs at California State University, Los Angeles and has listed you as a reference. RISE develops the talents of students through solid academic and research training programs so they become competitive for admission to and success in strong PhD programs.

Information you type on this PDF form is savable. Please complete and return it from your institutional email account as attachment to: morepro@calstatela.edu. Application review will begin April 11, 2022.

1. In the table below, give us your assessment of the applicant's achievements and potential by checking the appropriate box for each category:

	Outstanding (top 5%)	Excellent (top 10%)	Good (top 20%)	Average (top 50%)	Below Average	No opportunity to observe
Motivation for a research career						
Academic preparation						
Analytical skills						
Probable creativity						
Potential for success in research						
Skills in written communication						
Skills in oral communication						
Perseverance to attain goals						
Initiative						
Likelihood to succeed in a PhD Program						

2. In the space provided below (or on a separate page) please comment on the candidate's potential for success in completing a PhD program and establishing a research career in the sciences, mathematics, or engineering. If you add an additional letter, please combine it with this form and email it as a single PDF file.

Name	Title
Electronic Signature	Date
Institution	
Email	Telephone number