# S-STEM Scholar Program

The National Science Foundation in support of California State University, San Bernardino S-STEM Transfer Student Application Form

The National Science Foundation (NSF) has awarded CSUSB a grant for scholarships to **new transfer** students majoring in mathematics and science disciplines at CSUSB and who meet the described eligibility criteria. It is designed to recruit and retain more students to the STEM disciplines. The *S-STEM Scholar* program targets academically talented students who demonstrate **financial need** and who intend to pursue a **major in science, technology, engineering or mathematics**. Needbased awards will be up to **\$10,000/year** per student for up to 3 years as long as the student is enrolled full-time and remains in good academic standing.

## **Eligibility Criteria to Apply:**

- 1. Full-time enrollment (minimum 12 unites per semester) at CSUSB with a declared major in Biology, Chemistry/Biochemistry, Computer Science/Engineering, Geological Sciences, Mathematics, or Physics.
- 2. Transfer cumulative GPA must be 3.0 or higher and must be entering CSUSB in the Fall of 2021.
- 3. Evidence of financial need, as determined by the Office of Financial Aid at CSUSB.
- 4. Must be a citizen of the United States, National of the United States (as defined in section 101 (a) of the Immigration and Nationality Act), alien admitted as refugee under Section 207 of the Immigration and Nationality Act, or alien lawfully admitted to the United States for permanent residence at the time of submitting your application.
- 5. Must have demonstrated an interest in science and actively pursuing a career in either scientific research, industry or in teaching science in one of the STEM disciplines: Biology, Chemistry/Biochemistry, Computer Science/Engineering, Geological Sciences, Mathematics, or Physics (pre-med tracks are not eligible).

## To Apply:

- 1. You must first complete and submit a **CSUSB application and be admitted for Fall 2021.** This can be done online at https://www2.calstate.edu/apply.
- 2. Submit a FAFSA (Free Application for Federal Student Aid) either through the Financial Aid Office or online at <a href="http://www.fafsa.ed.gov">http://www.fafsa.ed.gov</a>.
- 3. Complete and return this S-STEM Application Form. Include a copy of your most recent community college transcripts (unofficial copies will be accepted).
- 4. Submit a personal essay describing why you should be chosen and why you are pursuing an education in mathematics or science.
- 5. Two (or more) letters of recommendation, at least one from a science or mathematics teacher/professor, must be submitted.
- 6. Return completed application to: Pamela.DeLaTorre@csusb.edu

#### **Application Deadline:**

- S-STEM applications are reviewed as they are submitted. Review will begin on or after April 1st, 2021.
  - o There are many awards available. Awards will be made until funds are exhausted.

## CSUSB/NSF — S-STEM SCHOLAR PROGRAM

## **Application Form**

## Please complete all areas of the application. Type or print legibly.

Name Dat			Date	te	
Address					
City			ZIP		
Home	Work		Cell		
Email	CSUSB Ema	il		GPA	
Intended or Current CSUSB	Major:				
Biology Chemistry Biochemistry Computer Scien	Geolog Mather Physics ce/Engr Other,	natics			
California Resident 🔲 Yes	s □ No	U.S. Citizen	Yes	No	
Refugee/Alien Yes	s No	Financial Need	Yes _	] No	
Have you Completed your 2	2021-22 FAFSA?	]No			
College standing when you	enroll at CSUSB Sophor	nore 🔲 Junio	r Senio	r	
List the most recent Comm	unity Colleges attended. Incl	ude full name and	cities where co	olleges are located:	
Extracurricular Activities Please list your extracurricu	llar activities, highlighting th	ose related to Ma	thematics and	Science.	
Activity Title		Description		Dates	
1					
2					
3					
4.					

#### **Mathematics and Science Course List**

Please list <u>ALL current and completed Mathematics and Science courses</u>, indicating the letter grade you received in completed courses (attach additional copies of this sheet if necessary).

Course ID	Course Title	School/College where course was taken, Term/Year Taken	Grade

## **Application Essay**

Include a 1-page typed essay (double-spaced, 12pt font) discussing your professional goals and explaining why you should be considered for the S-STEM Scholar Program. Evaluation of your application will be based in part on content and composition of this essay.

## **Suggested Essay Topics:**

- Assuming that your goal is to obtain an undergraduate degree in one of the participating science disciplines, what are your long-term plans after graduation?
- How did your community college science education prepare you to pursue and undergraduate science degree at CSUSB?
- Why have you chosen your particular major?

## **Requirements to maintain and renew S-STEM Award:**

- Maintain full-time enrollment (minimum 12 units per semester) at CSUSB with a declared major in Biology, Chemistry/Biochemistry, Computer Science/Engineering, Geological Sciences, Mathematics, or Physics.
- Demonstrate financial need, as determined by the CSUSB Office of Financial Aid.
- Maintain a minimum cumulative GPA of 3.0.
- Meet with your assigned S-STEM faculty mentor each semester prior to registration.
- Attend at least two College of Natural Science S-STEM approved co-curricular activities per academic semester.
- Enroll in a required 2-unit cohort class (NSCI 3010) in your first semester.

#### **Letter of Recommendation Contact Information**

Provide the contact information for your letter of recommendation references:

Name	
Phone	
Name	
Title	
Phone	
How does this person know you?	

<sup>\*</sup>Use the following page for the references mentioned above to complete your letters of recommendation. Print additional copies if needed.

## **LETTER OF RECOMMENDATION FORM**

## To the applicant:

Under the Family Education Rights and Privacy Act of 1974 (FERPA), you are entitled to review this letter of recommendation or to waive your right to access.

Please check the appropriate box and sign below before giving this form to the individual from whom you are requesting a letter of recommendation.
☐ I waive my right to review this letter of recommendation.
☐ I do not waive my right to review this letter of recommendation.
To the endorser:  Please complete this form as your letter of recommendation ( <i>Required</i> ).  You may submit an additional letter of recommendation using your school's or organization's official letterhead ( <i>Optional</i> ).
Name of applicant:
1. How long have you known the applicant and under what circumstances?
2. How would you rate the applicant in comparison to all other students you have known in the past three years? (e.g., 5%, 10%, 25%, etc).
3. Why do you recommend the applicant for a scholarship? What qualities, personal characteristics, and interest does the applicant possess which make her/him outstanding among other students?
Signature Date
Print Name
Title
School/Department
Address
Email Phone

## **ACKNOWLEDGEMENT**

Signature of Applicant

A. I give CSUSB permission to release this information to the NSF, along with demographic and academic information as required for grant funding.
B. I give CSUSB permission to publicize my *S-STEM Scholarship* award.
C. I understand that, as an *S-STEM Scholar*, I must be enrolled full-time (minimum of 12 units per semester) in one of the STEM disciplines and must maintain a 3.0 GPA minimum in each quarter for the duration of my award.
D. I understand that my *S-STEM* scholarship might affect other financial aid awards, in particular any State University Grants.
E. I certify by my signature that I have read and understood the information in this application and that is complete and accurate.

Date

## S-STEM Scholar Program, College of Natural Sciences

5500 University Pkwy, San Bernardino, CA 92407 Questions?

## **Contact Sheet**

## Contact names and numbers for CSUSB Mentors & Program Administration Keep this for information

BIOLOGY	CHEMISTRY/BIOCHEMISTRY	
Daniel Nickerson, Ph.D. Assistant Professor, Biology Phone: (909) 537-3671 Email: Daniel.Nickerson@csusb.edu	Jeremy Mallari, Ph.D. Assistant Professor, Chemistry/Biochemistry Phone: (909) 537-5452 Email: Jeremy.Mallari@csusb.edu	
COMPUTER SCIENCE & ENGINEERING	GEOLOGICAL SCIENCES	
Haiyan Qiao, Ph.D. Professor, Computer Science & Engineering Phone: (909) 537-5326 Email: HQiao@csusb.edu	Joan Fryxell, Ph.D. Professor, Geological Sciences Phone: (909) 537-5311 Email: JFryxell@csusb.edu	
MATHEMATICS	PHYSICS	
Min-Lin Lo, Ph.D. Professor, Mathematics Phone: (909) 537-5371 Email: MLo@csusb.edu	Paul Dixon, Ph.D. Professor, Physics Phone: (909) 537-5399 Email: PDixon@csusb.edu	

## For questions regarding the S-STEM Scholar Program application:

Pamela De La Torre

Program Coordinator S-STEM Scholar Program

(909) 537-5267 or Pamela.DeLaTorre@csusb.edu

**Chelsea Hogan** 

Graduate Student Assistant S-STEM Scholar Program 006489388@coyote.csusb.edu

## For questions regarding Financial Aid contact:

#### **Priscilla Ramirez**

Student Services Professional
Office of Financial Aid & Scholarships
(909) 537-3420 or PRamirez@csusb.edu

## For general program questions or if one of the above mentors is not available:

### Kimberley Cousins, Ph.D.

S-STEM Scholar Program, Principal Investigator Professor & Chair, Chemistry/Biochemistry (909) 537-5391 or <a href="mailto:KCousins@csusb.edu">KCousins@csusb.edu</a>