## PROMOTING RESOURCES IN INFORMAL SCIENCE EDUCATION (PRISE)

Summer Internships for Future Math and Science Teachers

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### **BOEING FUNDED INTERNSHIPS**

For Future Science Teachers

Award Amount	\$1,500- \$2,500 stipends available
Funding Source	Funding for the Promoting Resources in Information Science Education (PRISE) Summer Internships is generously provided by the CSU Mathematics and Science Teacher Initiative (MSTI) at CSU Fullerton as well as the Boeing Corporation.
Internship Activities	Successful applicants will receive a summer stipend ranging from \$1,500- \$2,500 to develop and implement a science or math education project for the Fullerton Arboretum, Ocean Institute, Crystal Cove, Girls Inc., or Discovery Science Center. Students will complete 90 hours at their chosen hosting facility throughout the course of the summer. These facilities will teach their chosen intern various skills and will facilitate in the development of his or her science or math education project. Projects must be completed between June 1– August 14, 2020.
Who Can Apply?	This opportunity is open to CSU Fullerton junior, senior, or post-baccalaureate students, including credential candidates who are pursuing a single subject teaching credential in science, mathematics, and foundational level mathematics.
Criteria	<ul> <li>Eligibility criteria include:</li> <li>2.5 GPA and good academic standing;</li> <li>pursuing, planning to pursue credential in single subject teaching in chemistry, biology, earth sciences, physics, foundational level general science, mathematics, or foundational-level mathematics;</li> <li>successful completion of at least one single subject credential program prerequisite course OR passage of one of the CSET subtests for mathematics or a science area; and</li> <li>must be a CSUF student in Fall 2020</li> </ul>
How to Apply?	<ol> <li>Application Process         <ol> <li>Complete the PRISE Internship application.</li> <li>Provide one recommendation from CSUF Faculty/Staff (use attached form).</li> <li>Compose a 500-word statement about your reasons for pursuing a career in teaching science or mathematics.</li> <li>Provide copies (TDA or unofficial is sufficient) of your undergraduate and credential transcripts.</li> </ol> </li> <li>Email your electronic documents to: Dr. Maria Grant at mgrant@fullerton.edu and to the MSTI Program Assistant at msti@Fullerton.edu</li> <li>For more information, contact Dr. Grant, mgrant@fullerton.edu.</li> </ol>
Application Deadline	May 22, 2020 at 5 pm.



## PRISE Summer Internship FACULTY RECOMMENDATION

The person named below is applying for a Promoting Resources in Information Science Education (PRISE) Internship at California State University, Fullerton. Please indicate your judgment of the applicant's qualifications for this position by completing this form. This recommendation will be seen by the applicant and will be used by the PRISE Internship Selection and Review Committee.

Applicant Name	CWID					
Name of Evaluator	Evaluator Title					
				- 11		
Evaluator Phone	Evaluator Email Top Top Bottom No					
Characteristic	10%	25%	50%	50%	Judgment	
General Attitude						
Responsibility						
Initiative/Enthusiasm						
Verbal Skills						
Writing Skills						
Science Content Knowledge						
Mathematics Content Knowledge						
Leadership and Professionalism						
Rapport with Peers						
Rapport with Supervisors/Instructors						
Rapport with Adolescents/Children						
Based on your knowledge of the applicant, do you think he/she will be effective in the role of an intern at an informal science education institute? Please explain your answer and provide additional information you think will inform our decision.						
Please check all that apply.						
I have taught this person.						
I have supervised this person.						
I have worked with this person.       I know this person well.						
I know this person well.						
Evaluator Signature	Date					

# PRISE Summer Internship Application

#### Program Dates: June 1st – August 14th 2020 Application due: May 22, 2020

Applicant Information						
Full Name:		CWID:				
	Last First	М.І.				
Summer Address:						
Address.	Street Address	Apartment/Unit #				
Phone: ( (	) Home E-mail Address:	Date of Birth: (mm/dd/yyyy)				
I am pursuing or plan to pursue a single subject credential in science, foundational level general science, YES NO foundational level math or math at Cal State Fullerton.						
	plan to pursue a credential in the following subj	ect area(s) (check all that apply)				
Biology	Chemistry Geology Physic	cs FLGS Foundational Level Math				
I am committed to	o a career in teaching science or math.	YES NO				
I plan to teach at	the following grade levels: K-5 C 6	-8 🗌 9-12				
	Edu	cation				
Undergraduate ir	nformation:	Credential Information (if applicable):				
Current status	S:	Current status:				
Undergraduat	e units completed:	Credential units completed:				
Undergraduat	e Major/Minor:	Advisor:				
Undergraduat	e Cumulative GPA:	Credential/Masters Cumulative GPA:				
Expected Gra	duation Date:	Expected Graduation Date:				
	Informal Science	Education Agency				
Indicate your first	t, second, and third choices.					
Discovery Sci	ence Center	Newport Back Bay Science Center				
Fullerton Arbo	pretum	Ocean Institute Tucker Wildlife Sanctuary				
	Naturalists and Friends	Pacific Marine Mammal Center				
CSUF Center	for Careers in Teaching	CSUF Cooper Center				
CSUF Enviror	nmental Studies Program	Other:				
In the space below, provide a brief rationale (50 words or less) for your choices.						
Transcripts						
Attach all application materials as well as a copy of your undergraduate transcript(s) and credential transcript (if applicable). Copies may be unofficial.						
I understand that the provided transcript(s) will be reviewed by PRISE Program representatives during the selection process.						
I certify that the information provided in this application is accurate.						
Signature:		Date:				