CSUSB Center for Advanced Functional Materials Please select **one or more** areas of the CAFM program in which you are applying for: Summer Research at University at Buffalo, The State University of New York (UB) Summer Research at CSUSB Summer Research at University of Nebraska-Lincoln (UNL) Academic Year Research at CSUSB Summer NASA Program Other, please specify:__ APPLICANT INFORMATION DATE Name: Student ID: Phone: Class Standing: School Name: Email address: Major: Minor: **Expected Graduation Date:** Gender: Are you a U.S. citizen? Date of birth: **CONTACT INFORMATION** Current address: How do you prefer to be contacted? City/State/Zip Code: ACADEMIC INFORMATION Name of Academic Advisor: Previous School(s) Attended (if applicable): Major/Area of Study (if applicable): **Transcript Authorization:** I give permission for CSUSB CAFM faculty/personnel to download or review my unofficial transcript per considering me for participation in the program. **Confidential Letter of Reference** I have requested a confidential letter of reference from (_ _) to support considering me for participation in the program. By initialing, I am waiving my right to view any confidential letters of reference. INITIALS **PLEASE SEND ALL CONFIDENTIAL LETTERS OF REFERENCE TO: Email: Marsha.RiveraBridges@csusb.edu or mail to: Center for Advanced Functional Materials, Department of Physics, 5500 University Parkway, San Bernardino, CA 92407. WORK EXPERIENCE Please provide any work experience you have. (NOTE: Please include a resume). Employer: Job Title: Dates of Employment: Duties: Job Title: Dates of Employment: Employer: Duties: Job Title: Employer: Dates of Employment: Duties: Job Title: Dates of Employment: Employer: Duties: Job Title: Dates of Employment: Employer: **Duties:**

COMPLETED COURSES										
Please list the courses you have completed in each corresponding area and the grade you received. (Note: Please give the course no. if the course was completed at CSUSB. If not, please provide the course no. and the name of the institution where course was taken).										
Math (Beyond Algebra)	Grade	Physics	Grade	Chemistry	Grade	Computer Engineering	Grade	Institution		
RESEARCH SKILLS		ortaining to any researc	h ckille w	nu may nossoss <i>Plaas</i>	o do no	t he everly concerned	hout th	e skilis you may or may		
		ected to have ANY of					וטטטו ווו	e skilis you may or may		
Please briefly describ	e your co	omputer skills (UNIX, Pr	ogrammi	ng languages, FEM, AN	SYS, Lab	VIEW, etc.).				
Please briefly describ	e anv exi	perience with test and r	neasuren	nent equipment you ha	ve (Oscill	oscope. DMM. power sup	plies, cor	mputer based		
Please briefly describe any experience with test and measurement equipment you have (Oscilloscope, DMM, power supplies, computer based instrumentation, etc.).										
Please briefly describe any mechanical skills you have (milling machine, lathe, rapid prototyping, CAD, GERBER, etc.)										
RESEARCH/CAREE	R GOAL	S								
				so, please include wha	t your lor	ng term career goals are (ex. Atter	nd graduate school,		
employment in STEM industry, etc.) Please be specific.										
How did you hear about the program?										
Selection will be based on the best match between the research project and the student. Participants will be <u>required</u> to comply with the university's drug policy and complete an online ethics in research training course.										
Your signature below indicates your compliance. Thank you for your time!										
Signature						С	Date			