

Enter Student's CWID Here:

STUDENT SUSPENSED ISIR CORRECTION REQUEST (2023-2024) PRINT CLEARLY AND USE BLACK INK

INSTRUCTIONS: Supply a clear, readable copy of the requested documentation and submit this form in person or by mail. **Please do not fax this form to our office.** *Incomplete documents will not be returned. They will be disposed of in a secure manner, per university policy. This will delay processing.*

ACTION TO COMPLETE FORM:

Due to discrepancies between University records and your 2023-2024 FAFSA, we are unable to load and process your application for financial aid. In order to determine the cause of the problem, please follow these steps:

- 1. Check with the Admissions & Records office that your full name, SS#, and date of birth are correct
- 2. Review your 2023-2024 FAFSA to make sure your full name, SS#, and date of birth are correct

We will need the following documentation:

- a photocopy of your social security card and
- a photocopy of a valid photo I.D.
 and
- a photocopy of your driver's license or, birth certificate or, passport, or certificate of naturalization.

If you have two last names or a hyphenated last name, please clearly specify what your legal last name is in the space provided: ______

If the name on your social security card differs from the name listed on your 2023-2024 FAFSA, please provide a written explanation in the space provided:

By signing this form, I certify that all of the information reported on this form and any attachments hereto is true, complete and accurate. I agree to provide proof of the information I have reported, if requested to do so. I also certify that I have read the terms and conditions section of the CSU Fullerton, Financial Aid website (<u>http://www.fullerton.edu/financialaid/info/Terms.php</u>)* Signature is required.

Student's Signature:	Date:
Print Student's Name:	CWID
*Warning: If you give false or misleading information on documents submitted to the Office of Financial Aid, you may be	be fined, be sentenced to jail or both.