

Building Power in San Diego - Apply to the Students for Economic Justice Fellowship

Hi Friend,

We are excited to share that our applications for the Students for Economic Justice (SEJ) Fellowship are out!

SEJ is a six-week program that trains college students to be powerful leaders as labor and community organizers. SEJ fellows are placed with social justice and labor organizations, where they learn the skills and tools that talented, passionate students need to lead the fight for economic justice in San Diego. The SEJ fellowship also provides trainings that build up their organizing toolkits through political education, organizing trainings, and hands-on, in-the-field experience working on campaigns for economic and social justice.

Click here to apply for SEJ

<https://nvlupin.blob.core.windows.net/images/van/EA/EA001/1/58219/images/diana.png>

If you know of any great candidates for SEJ, please encourage them to apply! We are looking for:

- Students attending college in San Diego County, or from San Diego
- Students who have a passion for advancing issues and policies pertaining to low wage workers, communities of color, and other underserved communities
- Students who have a class, race, gender, sexuality lens
- Students who are interested in a career in organizing

- Students who plan to stay in San Diego to make a lasting impact in the region

<https://nvlupin.blob.core.windows.net/images/van/EA/EA001/1/58219/images/riley%20%281%29.png>

Applications for the Students for Economic Justice (SEJ) summer fellowship program are available here and due Wednesday, February 28, 2018 at 9pm.

Please help spread the word to college students interested in fighting for social and economic justice!

For any additional information, please encourage prospective applicants to contact us at (619) 584-5744-ext 32 or at ana@onlinecpi.org.

Looking forward to an exciting summer for SEJ 2018!

Best,

Ana Laura Martinez

Center on Policy Initiatives

3727 Camino del Rio South #100

San Diego, CA 92108

United States