



**COMPANY NAME:** Human Learning Systems/Fred G. Acosta Job Corps Center

**JOB TITLE:** Student Residential Advisor

**Job Description**

The Student Residential Advisor position provides support for a U.S Department of Labor Job Corps contractor. The Job Corps program is a federally-funded residential training program. The mission of Job Corps is to provide career-ready technical and academic training and job placement assistance to program eligible youth ages 16-24.

The Student Residential Advisor provides safe, supportive and predictable environment in dormitory supervision of Job Corps in their daily activities, monitoring their progress in attaining performance contract goals and objectives and utilizing behavior management and intentional and consistent practices. Conducts dormitory operations in accordance to Center operating policy and procedures and in accordance with company policies and procedures.

- Follows all integrity guidelines and procedures and ensures no manipulation of student data.
- Assists students in adjusting to Center life by providing supervision, behavior modification and acting as a mentor.
- Ensures that students meet required schedule, waking on time and being on time for school or work assignment.
- Ensures that students are adequately prepared for the training day; students are dressed appropriately, etc.

**SALARY:** Wage: \$17.00 per hour

**APPLICATION QUALIFICATIONS:**

- High school diploma or GED
- A minimum of one year experience working with young adults in an educational or human services capacity preferred.
- Valid state driver's license;
- CPR/First Aid certifications (within first 90days)

**HOW TO APPLY:** Email Resume: [west.marcia@jobcorps.org](mailto:west.marcia@jobcorps.org)  
OR apply on line: <https://www.indeed.com>

**DATE:** 4/11/2022

2797 E Ajo Way, Tucson, AZ 85713

[BusinessServices@pima.gov](mailto:BusinessServices@pima.gov)

Equal Opportunity Employment/Program:

Auxiliary aids and services are available upon request to individuals with disabilities