

13TH JUDICIAL CIRCUIT COURT

Robert L. Perry Juvenile Justice Center

PROGRAM ASSISTANTS – JUVENILE DETENTION CENTER, Columbia, MO



Part-Time

Starting wage is \$15.18 an hour with option of a pay increase after 6 months

We are looking for energetic people to serve as Direct Care Staff members of a juvenile detention center. In this job, you will supervise young people who have been placed in detention by the courts and assist in the day-to-day operations of the center.

This job can be difficult at times and requires patience and hard work, but it is extremely rewarding. We will provide all the training you will need to be successful (at no cost to you).

Direct Care Staff directly supervise the residents in the detention center with an emphasis on safety, security, and behavior control. Others duties include transporting youth to court or appointments, assisting with laundry, filing, and meal preparation. Hours will vary in this position and we are willing to work with your schedule. This position may be scheduled for 5 to 20 hours per week depending on availability. Shifts are generally 6:00 p.m. to 10:00 p.m. Shifts are needed for every day of the week.

If you're looking for an opportunity to make a difference in the lives of young people and a part-time job that offers flexibility with the potential to turn into a long-term career, then consider joining our team at the Robert L. Perry Juvenile Justice Center.

- Must be 21 years of age.
- High school education, GED, or equivalent plus one year responsible work experience or two years general college work.
- Be free from illegal drugs.
- Clean background check.

To Apply:

Applications are available electronically at:

<http://www.courts.mo.gov/hosted/circuit13/other/jobs.htm>

All Completed applications may be submitted electronically in PDF format to BNE-Jobs-JJC@courts.mo.gov or picked up and returned to Robert L. Perry Juvenile Justice Center, 5665 N. Roger I. Wilson Memorial Drive, Columbia, Missouri 65202.

Applications will be received until positions are filled.