



City of Jenks, Jenks Police Department

Position: Reserve Police Officer (Part-Time)

The City of Jenks is Seeking Applicants for the Position of Reserve Police Officer.

Qualifications:

- Must be a United States citizen or in resident alien status
- Must possess a high school diploma or a GED equivalency certificate
- Must have a valid driver license
- Driving record free from serious or frequent violations
- Must not have been convicted in state or federal court for any felony, crime of moral turpitude, DWI, DUI, or a crime of domestic violence
- Must have good moral character
- Must certify that he or she is physically able to fully participate in and complete all phases of the CLEET Reserve Officer Certification Academy as mandated in CLEET rules
- Must pass a written general knowledge exam
- Must pass a background investigation
- Must pass a health examination, psychological evaluation, and drug screen
- Must meet Oklahoma Reserve Peace Officer Requirements
- Must be willing to work a minimum of 24 hours every calendar month

Training and Activities

- Attend CLEET Academy
 - 16 weeks - usually on Tuesday and Thursday evenings and some weekend days
- Undergo pepper spray and Taser certification
- Qualify on the range with issued handgun, shotgun, and patrol rifle
- Receive extensive on-the-job training with a field training officer
- Attend regular in-service training
- Provide courtroom security
- Provide traffic control and security at public events:
 - 4th of July Celebration
 - Parades
 - Foot and bicycle races
 - Other community and Department sponsored events



Pay and Benefits:

- Qualifying reserve officers may be paid at the same rate as a probationary full-time officer (\$19.51/hr.) for any hours they are scheduled to work up to a maximum of 24 hours per week
- Uniforms, equipment, and firearms provided

Applications available at the Jenks Police Department Website www.jenks.com
or contact a recruiter at jpdselection@jenksok.org
The City of Jenks is an Equal Opportunity Employer