FULL-TIME DETENTION OFFICER POSITIONS AVAILABLE

The Gillespie County Sheriff's Office is accepting applications for full-time detention officers.

What does a detention officer do?

They are a vital part of the Gillespie County Sheriff's Office as they are charged with the care, custody, and control of inmates at the Gillespie County Jail.

The duties of a detention officer include but are not limited to, the accurate and timely processing of inmates in and out of the jail, monitoring and documenting jail inmate activities, controlling and directing inmates while out of jail cell areas, and maintaining the safety and security of the facility and personnel.

If you're up for the task ... come join our team!

You must be at least 18 years old. Must have a high school diploma or GED. Must be willing to work shifts, including overnights, weekends, and holidays. Must be able to handle stressful situations.

The salary is commensurate with detention officer experience and ranges from a starting salary of \$45,131.44 (\$20.66 per hour) with no experience to an experienced rate of up to 10 years at \$58,836.96 (\$26.94 per hour).

Certificate pay on the level of TCOLE proficiency is included in addition to salary.

If not certified, you will be required to successfully complete a basic corrections officer course within 12 months of hire. This training is at no expense to you.

Standard county benefits package includes vacation, sick leave, paid holidays, insurance, and a retirement program plan, Dental, vision, and other supplemental insurance are available.

Our detention officers work 12-hour shifts so you have every other three-day weekend off.

Applications may be obtained at the Gillespie County Jail, 104 Industrial Loop, Fredericksburg, TX, or online at https://www.gillespiecounty.org/page/GCSO_homepage.

An extensive background investigation and psychological evaluation will be done.

For additional information contact Lt. John Robinson at (830) 307-3499 or Sgt. Travis Burrer at (830) 307-3819.

Only qualified need apply.

EOE