

Workforce Solutions of West Central Texas Board
500 Chestnut, Suite 1200
Abilene, TX 79602
www.wfswct.org



Press Release

FOR IMMEDIATE RELEASE

DATE: October 14, 2021

Citywide Job Fair in Haskell to be Held on Thursday, October 28th at the Civic Center

Abilene, Texas — Workforce Solutions of West Central Texas, in partnership with the Haskell Chamber of Commerce and Development Corporation of Haskell, will host a job fair on Thursday, October 28, 2021 from 10:00 a.m. to 2:00 p.m. at the Haskell Civic Center. This event is free to attend and open to the public. “The Development Corporation of Haskell (DCOH) is excited to offer the Haskell community this opportunity to easily connect with local employers,” said Executive Director Laura Bowers. “We hope this job fair will assist businesses in filling the many positions available.”

The Haskell Job Fair will connect area employers looking to hire with talented workers looking for jobs. Opportunities in healthcare, corrections, hospitality, customer service, and more will be available. This is a chance for job seekers of all skill levels, talents, and experience to explore available careers in the Haskell community. Interested employers and job seekers can register for the job fair at www.wfswct.org/haskell.

For more information, please contact the Development Corporation of Haskell at (940) 864-3424.

The Workforce Solutions of West Central Texas Board is charged with oversight and policy-making responsibility for local workforce and training programs. We are committed to strengthening the economic vitality of our 19-county region by investing in the success of residents and businesses. Our assistance and expertise are provided to both the job seeker and the employer. Visit our website at www.wfswct.org. Equal Opportunity Employer/Program. Auxiliary aids and services are available, upon request, to individuals with disabilities. Relay: 1-800-735-2989 (TTY) / 711 (voice). Programs/services are funded 86% with federal funds and 14% with non-federal funds.

#####