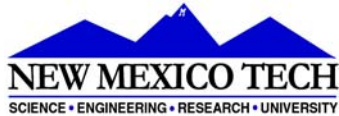


Posted: August 31, 2018



POSITION ANNOUNCEMENT

TITLE: TECHNICIAN II/ MAKER HUB **DEPT:** TECH TRANSFER COLLABORATIVE OFFICE

REG **TEMP** **FULL TIME** **PART TIME**

STARTING RATE or SALARY RANGE: \$15.00 - \$18.00

Employees being promoted to a higher classified position receive the minimum for the position or a pay rate adjustment of 8% whichever is greater.

***INTERNAL POSTING THROUGH:** September 10, 2018* CONSIDERATION WILL BE GIVEN TO REGULAR TECH EMPLOYEES WITHIN THE DEPARTMENT WHO APPLY WITHIN THE 5 DAY INTERNAL DEPARTMENTAL POSTING.

JOB DUTIES:

Under the direct supervision of the Maker Hub Director, supports Maker Hub facilities under the management of the U.S. Air Force Research Lab (AFRL) through its partnership with New Mexico Tech. This position will have a varied schedule aligned with Maker Hub hours and open training sessions in order to assist AFRL workforce and community partners in the acquiring of manufacturing skills and to support prototyping projects. The technician will provide support for projects, ensure the proper use/maintenance of equipment and workspace, and maintain supply inventory. The position is based in Albuquerque, New Mexico on Kirtland Air Force Base (KAFB).

REQUIRED QUALIFICATIONS:

High School (or GED) level ability in spelling, grammar, basic composition and math required. Current enrollment in a degree-seeking undergraduate program in an engineering or applied sciences discipline. Successful completion of at least 60 semester credit hours toward degree. Basic experience with rapid prototyping, CAD/CAM design, additive manufacturing, CNC technologies, microcontrollers, small electronics, code development and general fabrication techniques desired. Demonstrated organization skills with the ability to problem solve effectively required. Ability to work with users of various skill sets and backgrounds required. Ability to communicate effectively with a broad range of constituencies in both written and verbal form required. A valid NM Driver's license is required.