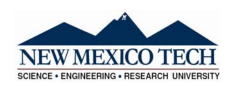
Posted: February 3, 2021



## REVISED 4/12/21 POSITION ANNOUNCEMENT

TITLE: P	<u> OST- MASTER'S RESEACRHER (3)</u>	DEPT: <u>ICASA</u>
·		

REG ☑ TEMP □ FULL TIME ☑ PART TIME □

## STARTING RATE or SALARY RANGE \$60,000-\$65,000

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

All regular positions also entitle the employee to several benefits including health, dental, vision, life insurance, and retirement which is largely paid by New Mexico Tech for the employee and dependents.

**INTERNAL POSTING THROUGH:** Concurrent\* consideration will be given first to temporary and regular tech employees who apply within the 7 day internal posting. Applications received after the 7 day posting margin will be considered with other outside applicants.

## **JOB DUTIES:**

Under direct supervision and mentorship of professional staff and/or faculty within, the employee undertakes a range of on-going activities and assigned projects of varying levels of professional complexity requiring a level of knowledge achieved by a Master of Science degree within an area of advanced technical specialty. The employee works as a member of an operating team, and directly interacts with colleagues and/or other internal/external constituencies in the designing, planning, and implementation of projects, and in the execution of assigned projects and tasks, under the guidance of more senior technical professional personnel. This is a developmental, fixed-term (typically 1-2 years) career-path position that is restricted to graduates of accredited university Bachelors or Masters programs who have obtained their degrees no earlier than 24 months prior to the date of hire.

## **REQUIRED QUALIFICATIONS:**

Master's Degree required. Ability to communicate effectively, both orally and in writing required. Ability to understand and follow complex, detailed technical instructions required. Ability to work both independently and in a team environment required. Project development and planning skills required. Entry-level engineering and/or advanced technical knowledge and skill at the Masters of Science level within specified area of technical professional specialty required. US Citizenship required. Current/eligible TS/SCI Security Clearance required. Valid NM Driver's License required.