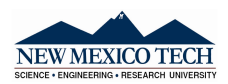
Posted: January 25, 2023



#### POSITION ANNOUNCEMENT

TITLE:	SENIOR GEOCHRONOLOGIST	<b>DEPT</b> : <u>BUREAU OF GEOLOGY</u>
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REG ☑ TEMP □ FULL TIME ☑ PART TIME □

### **STARTING RATE or SALARY RANGE NEGOTIABLE**

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:** February 2, 2023\* 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 SUMMARY:**

Direct the operation of the New Mexico Geochronology Research Laboratory. Duties revolve around all aspects of operating a successful geochronology laboratory and a vibrant research program. Specific laboratory duties are directing and participating in data collection and interpretation and supervising laboratory staff, budgets and grants and contracts. The Director will promote a strong academic mission and scientific program that serves the citizens of New Mexico and the nation. The Director will engage in the boarder geochronology community by participating in national and international decision making events that shape future directions of geochronology funding and policy. The Director will ensure broad scientific collaboration of the laboratory towards making geochronology data available to multiple consumers. The Director will be an engaged citizen of NM Tech by serving on Bureau and NMT committees and potentially state and national boards or panels.

#### **JOB FUNCTIONS:**

Direct the operation of the New Mexico Geochronology Research Laboratory 35%

Conduct original geochronology research as well as collaborate with multiple geochronology consumers 25%

Write research proposals and generate operating funds 20%

Integrate and advise graduate students 10%

Service to Bureau and NMT 10%

#### **REQUIRED QUALIFICATIONS:**

Read and comprehend instructions, write information and complete simple forms. Ph.D. or other doctorate level equivalent; Argon Geochronology. Advanced knowledge of theory and practice of argon geochronology and isotope geochemistry. Experience operating and maintaining all equipment associated with a modern argon laboratory. Demonstrated strong publication record.

#### **DESIRED QUALIFICATIONS:**

Experience with personnel supervision. Knowledge of database management and Python programing desired.

# **LIFTING REQUIREMENTS:**

(f)requently, (o)ccasionally, or (s)eldom

0 - 15 pounds	F	
15 - 30 pounds	0	
30 - 50 pounds	S	
50 - 100 pounds		
100 + pounds		

## **PHYSICAL DEMANDS:**

Standing 30%	Sitting 30%	Walking 10%	Pulling 5%
Pushing 5%%	Lifting 5%	Stooping 5%	Kneeling 5%
Crawling	Climbing 5%	Reaching 5%	Other 5%

Apply to: <a href="mailto:nmtjobapps@npe.nmt.edu">nmtjobapps@npe.nmt.edu</a>