Employment Knowledge Base

Content

UNMJobs Contact Information

UNMJobs Applicant Guide
- Applicant FAQ
- User Inquiries and Responses
- Login Troubleshooting

UNMJobs Department Hiring Guides
- Hire Faculty
- Hire Grad Assistant
- Hire HSC Faculty
- Hire Staff
- Hire Student
- Hire Temp Staff
- Department FAQs
- Determining User Type - UNMJobs
- Interview Questions Library
- Re-Opening a Closed Requisition
- Unable to Add a User as a Hiring Manager
- UNMJobs Training

UNMJobs Employment Area Resources
- Accessing the Glossary
- Creating Offer Letters and Accessing the Fields
- Data Feeds
- Email Messages
- Login Links for Production and Testing Environments
- Offer Letter Preferences
- Onboarding Workflow Tasks
- Reporting
- Suggestion City - Adding Suggestions
- Tips and Tricks

Designated Approving Authorities - Staff Transactions

Employment Transactions
- Job Change
- LoboTime Clock Update
- Non Standard Payment
- Org Code Change
- Separation
- Summer
- Update Supervised By

HR Liaison Groups
- Employment Area Leads
- Employment Area Working Group
- HR Agents
- HR Forum Presentations

Processing Deadlines
- Employment Area Deadlines
- Winter Break Deadlines

EPAF User Guides
- Creating a Custom Routing Queue
- EPAF Access and Training
- EPAF Attaching Documents
- EPAF Default Routing Queue Setup
- EPAF Errors and Warnings
- EPAF FAQ

Employment Area Contact Info

Graduate Studies
- assistantships@unm.edu

Faculty – Health Sciences Center
- (505) 272-4231 | HSCHSCFCO@salud.unm.edu

Faculty – Main & Branch Campuses
- (505) 277-4528 | faculty@unm.edu

Staff Employment
- (505) 277-6947 | UNMJobs@unm.edu

Student Employment
- (505) 277-3511 | stemp@unm.edu

Other Links & Resources
- Employment Transaction Deadlines
- EPAF Website
- HR Reports
- Payroll Schedule
- UNM Calendars
- UNMJobs CareerSite
- UNMJobs Portal
• EPAF Glossary
• EPAF Login Guide
• EPAF Notification Setup
• EPAF Originator or Approver Queue Summary
• EPAF Proxy Setup
• EPAF Requesting Roles
• EPAF Transaction Dates
• Faculty ePAF
• Staff EPAF Redesign