OPEN POSITION

MINING AND GEOLOGICAL ENGINEERING DEPARTMENT HEAD

The UA College of Engineering, among the best in the U.S., is seeking nominations and applications for an MGE department head with 21st century vision, excellent leadership skills, and enthusiasm for life-changing research, interactive teaching, team building and industrial collaboration.

The UA MGE Advantage

Ranked 20th in annual research expenditures among public institutions, the University of Arizona, a federally recognized Hispanic-Serving Institution, is home to one of the oldest and most comprehensive mining and geological engineering programs in the world.

• Strong industry ties
• Extensive faculty experience
• Research centered on safety and sustainability
• Modern technology and facilities
• Student-run mine
• Hands-on curriculum, including analysis, modeling and simulation

The department is a vital pipeline for mining and geological engineers locally and globally. Companies such as Caterpillar, Freeport-McMoRan, Hexagon and Komatsu form a mining hub in Southern Arizona.

Midsize Easygoing College

With its vibrant multicultural heritages, Old West roots, adventurous outdoor recreation, entrepreneurial spirit, thriving arts scene and trend-setting cuisine, Tucson is a college town that has it all.

Interested?

• See the complete job listing at uacareers.com/postings/42299.
• Submit application on uacareers.com, citing posting F22106.
• Reviews begin Nov. 15, 2019.

Candidates are expected to have extensive research and teaching experience at a level sufficient to qualify for appointment as a professor or associate professor.

CONTACT

Young-Jun Son
UA Head of Systems and Industrial Engineering
son@sie.arizona.edu

theuniversityofarizona.edu

mge.engineering.arizona.edu