

he global demand for mineral resources is increasing as are job opportunities in the mining industry. Work with students & faculty across colleges to help meet sustainability needs.

## **REGISTER FOR THESE COURSES TODAY!**

#### MIN/MNE/GEOS/ENVS 226

# A Balanced Future: Sustainability & Minerals

Examine the interconnected environmental, social, technical, and economic challenges of supplying mineral resources with zero harm.

## MIN/GEOS/HWRS/MSE 236

#### **Materials, Societies & Choices**

Explore decision-making in the context of earth materials and the challenges that arise from the many diverse stakeholders.

## MNE/ANTH/GEOS 201

#### **Nonrenewable Resources & World Civilizations**

Explore how civilizations have formed, extracted, & utilized resources, shaping historical events.

## MNE/ENGR 422

## **Engineering Sustainable Development**

For students who wish to learn and engage in modern sustainable development practices with respect to engineering projects that have three areas of impact: economic, environmental and societal.

The Minor for ANY Major! The SMR Minor degree will help you stand out to employers seeking cutting-edge skills and interdisciplinary knowledge.

# Scholarship Application Deadlines: **April 24th & October 30th annually**

Scholarships are available to any major. Just declare the SMR minor, complete a brief online application and write a 500-word essay with a statement of interest in and importance of sustainability and diversity in mining and mineral resources.

# **Additional Eligibility Criteria:**

Undergrad student • minimum GPA 3.0 • must be degree-seeking

Contact an advisor at <a href="mining@arizona.edu">mining@arizona.edu</a> or visit the link below for more information: mining.arizona.edu/undergraduate\_minor

LEARN MORE & REGISTER

