



**J. DAVID LOWELL PROFESSIONAL PROGRAM IN MINERAL RESOURCES  
FALL 2008 COURSES**

**Courses available for credit or non-credit**

**Sept 5-6, 12-13 Global Capital Markets**

Introduction to global financial markets and the methods used to access those markets for mineral development projects

Instructor: Marcus Dash, retired Head, Goldman Sachs Private Capital Markets Group  
MNE 697A

Non-credit Cost: \$2,400

**Oct 3-4 Basic Concepts in Mineral Economics**

Overview of the field of mineral economics

Instructor: Michael Rieber, PhD MIT  
MNE 697C

Non-credit Cost: \$1,200

**Oct 17-18 Introduction to Engineering Contract Law**

Basics of contract formation, risk allocation and management in the minerals sector

Instructors: Brett Gross, URS Washington Division  
Jim Shultz, JRS Consulting  
MNE 697D

Non-credit Cost: \$1,200

**Nov 14-15 Modern Corporate Organizations in the Minerals Industry**

Analysis of effective structures and governance of public corporations in the minerals sector

Instructor: Jack E. Thompson, Jr., retired Vice-Chairman Barrick Gold  
MNE 697B

Non-credit Cost: \$1,200

**Aug 28- Sept 6 Short Course on Ore Deposit Mapping and Field Trip of Ore-forming  
Systems in the Great Basin**

Instructors: Mark Barton, Eric Seedorff, Lukas Zurcher

GEOS 596B (section 1)

Non-credit Cost: \$2,950

Contact Lukas Zurcher

*Ph: (520) 626-4962; Fax: (520) 621-2672; Email: [lzurcher@email.arizona.edu](mailto:lzurcher@email.arizona.edu)*

**December 9-18, 2008 Short Course on Porphyry, IOCG, and Alkalic Cu and Au Deposits**

Instructors: Eric Seedorff, Mark Barton, and 10 others

GEOS 596B (section 2)

Contact Lukas Zurcher

*Ph: (520) 626-4962; Fax: (520) 621-2672; Email: [lzurcher@email.arizona.edu](mailto:lzurcher@email.arizona.edu)*

**Lowell Master of Engineering in Mineral Resources**

[www.oneflexibledegree.com](http://www.oneflexibledegree.com)

- 30 credit hours

- Courses available on-site, live via video conference, live and on-demand internet streaming
- If you work for a company with a business presence in Arizona you pay residential tuition rates regardless of where you live or work

For more information contact the Department of Mining and Geological Engineering at:

520 621 6063

[www.mge.arizona.edu](http://www.mge.arizona.edu)

[ohanson@enr.arizona.edu](mailto:ohanson@enr.arizona.edu)