Online Continuing Education for Mining and the Geosciences

EduMine is the leading Internet provider of accredited continuing education for the international mining and geoscience communities. EduMine courses are available for professional development, corporate learning programs, technical reference and mining curriculum support. Course offerings include close to 80 courses representing more than 1100 hours of professional development.

Complete, Self-Paced Courses on the Web

EduMine enrollment provides unrestricted access to all available courses for any time, any place, any pace learning and reference. Course certification provides confirmation of learning achievements for professional development objectives. Courses are delivered over the web using a courseware template that provides interactive, self-paced learning anywhere, anytime.

Online Courses of Immediate Relevance to the Mining and Geoscience Communities

EduMine partners with industry, universities and specialists in their fields to provide convenient online access to courses and a certification process that have immediate relevance to the mining/geoscience communities.

EduMine courses represent a knowledge base and technical reference resource for mining and the geosciences.

Simon Fraser University

EduMine collaborates with the Learning Strategies Group of SFU to develop online courses for business applications in mining as components of an SFU Certificate of Business Administration.

PDAC e3

PDAC is working with EduMine to develop e3 courses to provide online certification in environmental best practice for exploration.

Approved Provider of Continuing Education

Approval by the IACET allows EduMine to award CEUs (continuing education units) for completion of courses so that professionals can better meet their licensing requirements.

Member of the Engineering Institute of Canada

Canadian Institute of Mining, Metallurgy and Petroleum

Since 2000, EduMine has partnered with the CIM to present online, peer-reviewed courses from the CIM Professional Development Program.

University of British Columbia Mining Certificate Program

EduMine collaborates with UBC Continuing Studies, UBC Mining Engineering and the Canadian Institute of Mining, Metallurgy and Petroleum to present unique, industry focused courses within the UBC Mining Certificate Program.

EduMine courses are selected as online learning components to complement intensive classroom courses presented on campus.
Any Time, Any Place, Any Pace Learning …
Edumine courses can be accessed from the home, office or while travelling …in fact from anywhere with an Internet connection and a 56k modem or better.

Viewers take as long as they need to achieve the learning objectives of a course … there are no time restrictions … and register for certification and award of CEUs (continuing education units) or PDHs (professional development hours) whenever they are ready. Formal certification satisfies the professional development requirements of licensing boards and associations.

Edumine course content is authored, reviewed, approved and internally accredited by a multi-disciplinary panel of specialists. Selection of Edumine courses is based on criteria of in-depth presentation, a practical, effective approach, and utility and relevance to mining and the geosciences.

Content and Format
Edumine currently provides more than 80 courses, in English and Spanish, representing more than 1100 hours of viewing content, for topics in exploration, evaluation, engineering, environment, management, mining, mineral processing, computing and continuing education for mining and geoscience audiences.

The course format is browser compatible and designed for ease of viewing and navigation. Course content is supported by figures, images, interactive examples, reference tables, definitions, numerous navigational aids and a library of interactive tools, including the Internet’s most comprehensive mining and minerals dictionary.

Edumine also provides opportunities for course authors in terms of royalty benefits and recognition from the large mining and geoscience audiences. Those interested in authoring opportunities should contact Edumine directly … see the website for details.

Enrollment Options
Standard Enrollment provides unrestricted access for an individual on a monthly or annual basis.

Institutional Enrollment provides a 10% discount for members of recognized professional associations.

Multi-User Enrollment provides annual multi-user access for relatively small groups.

Site Enrollment is tailored to the requirements of an operating mine.

Distributed Enrollment caters for large distributed groups or corporations.

Educational Enrollment provides discounted multi-user enrollment for mining schools and universities

For more information, please go to www.EduMine.com