



Your Solution Here

Over 100 specialized mining courses created by world-class experts. Train individually or in groups and get an internationally accredited certificate.







Mining is facing a critical skills shortage.

The mining industry is rapidly changing,
and the skills and knowledge required for
success are changing with it.

Keep Your Team on the Leading Edge of New Technology and the Latest Trends A corporate subscription to **Edumine** helps your skill up your workforce and ensure they keep pace with industry advancements. Engage learners with a comprehensive library of mining knowledge, drive for specific outcomes with custom learning paths and programs, and track progress with powerful reporting.

Custom Course Development

Edumine's custom course development service (Virtual and Live, In Person Training) offers mining companies tailored training solutions that address their specific needs and challenges.

By collaborating with industry experts,
Edumine creates high-quality, relevant content designed to equip teams with the skills and knowledge required for success.

- Tailored Content.
- Expert Collaboration.
- Corporate Branding and Integration.
- Learning Objectives Alignment.
- Ongoing Support and Updates.
- Assessment and Certification.
- Course content will include Endeavour Mining's standard, procedures, and templates.





Course Translation

Edumine offers course translation services to make its mining industry training accessible to a broader audience, including French-speaking professionals.

The translation process ensures that course content retains its technical accuracy and relevance, while also being culturally appropriate for French-speaking learners.

Why Learners Love Edumine?



We value our clients, and work with them to develop learning plans that meet their specific business goals, and provide real, measurable results All courses are authored or presented by leading industry experts.

Edumine

Is committed to training that promotes a sustainable and prosperous future for the mining industry.

- Convenient Fit learning into your life:
 No matter where you are, or how much time you have, Edumine has courses that you access from anywhere in the world. Combined with in-person workshops that connect you with industry experts on real world projects, Edumine is the best platform for you to learn.
 Jump from your computer to your tablet to your smart phone and never miss a beat.
- Comprehensive Find everything you need in one place:
 Discover topics covering the complete mining value chain, including targeted courses for onboarding, cross training, and developing deep, specialized knowledge. With extensive resources that reinforce learning, including testing, access to instructors, and analytical tools, Edumine offers the most advanced learning platform in the industry.
- Credible Get recognized for what you've learned:
 All of Edumine's courses are written and taught by recognized industry experts, ensuring the highest standard of quality. Through testing, grading, and certificates of completion from an accredited provider of Continuing Education Training (IACET), you can rest assured that your hard work will be recognized by colleagues and employers.
- Commanding Powerful reporting:
 Powerful administration tools allow you to stay up to date with your team's progress and test results. Automated enrollment makes user management much simpler, and self-service reporting means you never have to wait to see where your team is.
 Using our built-in testing and grading, you can track team member progress, completions, and outcomes.

Accredited Provider



Edumine is able to award Continuing
Education Units (CEUs) to those who
complete the requirements for
certification in a learning event or
online course.

The Edumine course content was fantastic

- everyone should take it. The content had a beautiful presentation, and was very logically laid out from start to finish. If you were novice to the topic at first, after taking the content, you would have ended up proficient in the subject.

"David Taff, Geologist @ ExplorationGeology.com





The International Association of Continuing Education and Training (IACET) has approved Edumine as a provider of continuing education and training.

A Wealth of Mining Knowledge, Anywhere, Anytime

Access to **Edumine** provides your team with a comprehensive library of mining knowledge on range of subjects across the value chain. Whether you're cross-training your team,or looking for just-in-time knowledge, we have over 100 on- emand courses to keep you covered.



How Edumine Can Help You !?

Tailor the ideal solution to help you onboard new hires faster, cross-train high-potential employees better, and develop your specialists' knowledge earlier in their career .



courses

	Course Name	Subject
	360° Introduction to the Mining Industry	Mining
	An Introduction to Mining and Mineral Processing	Mining
	Introduction to ESG	Environment
	Mining Explained	Mining
5	What is Mining - An Introduction to the Mining Value Chain	Mining
6	A Global Perspective on Cyanide Use and Management	Environment
7	A Rock Engineering Primer for Non-Engineers in Mining	Geotechnics
8	An Introduction to Evaluation of Junior Mining Companies for Investment Purposes	Financial
9	An Introduction to Mining Investment - Understanding the Risks	Financial
10	An Introduction to Modelling Metal Project Finance	Financial
11	Chemical Fundamentals in Mineral Processing	Mineral Processing
12	Data Analytics in Mining	Mining
13	e3Plus - Health and Safety in Exploration 1: Personal Safety	Safety
	e3Plus - Health and Safety in Exploration 2: Traversing, Weather, and Wildlife	Safety
15	e3Plus - Health and Safety in Exploration 3: Surveying and Travel Safety	Safety
	e3Plus - Health and Safety in Exploration 4: Site and Camp Safety	Safety
	e3Plus - Principles and Guidance for Responsible Exploration	Exploration
	Economic Geology 101	Exploration
	Environmental Health and Safety - Emergency Preparedness	Safety
	Environmental Health and Safety - Emergency Response Planning	Safety
	Indigenous Peoples and Mining 2: Interests Through the Mining Life Cycle	Environment
	Introduction to Battery Metals	Mining
	Introduction to Blasting	Mining
		Mining
	Introduction to Block Caving	
	Introductory Mining Project Evaluation	Financial
	Maintenance 101: Mobile Mining Equipment	Maintenance
	Maintenance 101: Product Support Contracts	Maintenance
	Practical Mineral Processing	Mineral Processing
	Principles and Practice of Ethics Illustrated with Examples from Mining	Leadership
	Strategic Social Management	Leadership
	The Evolving Image of Mining	Leadership
	Artisanal and Small-Scale Gold Mining in the Tropics	Mining
	Bulk Sampling: An Introduction	Exploration
	Conventional Methods of Resource / Reserve Estimation	Exploration
	Economic Evaluation and Optimization of Mineral Projects	Financial
	ESG Across the Mining Value Chain	Environment
	Establishing a Social License to Operate in Mining	Leadership
	Extractive Metallurgy 1 - Metals, Ore Deposits and Minerals	Mineral Processing
	Extractive Metallurgy 2 - Beneficiation, Extraction and Metallurgical Processes	Mineral Processing
40	Flotation 1 - Fundamentals	Mineral Processing
41	Flotation 2 - Unit Operations	Mineral Processing
42	Flotation 3 - Circuits	Mineral Processing
43	Geosynthetics in Mining	Geotechnics
	Grinding 1 - Fundamentals	Mineral Processing
45	Grinding 2 - Unit Operations	Mineral Processing
		Mineral Processing
46	Grinding 3 - Circuits	
		Mineral Processing
47	Gyratory Crushing - Fundamentals, Unit Operations and Circuits	_
47 48		Mineral Processing



	introduction to Groundwater Modeling for Mines and Mining	GCOTCCIIIIC3
52	Introduction to the Basics of XRF Instrumentation	Exploration
53	Managerial Accounting in Mining	Financial
54	Mine Closure: The Basics of Success	Environment
55	Mine Planning 1 - Strategy	Mining
56	Mine Planning 2 - Operations	Mining
57	Mine Planning 3 - Optimization	Mining
58	Mine Project Economics	Financial
59	Mine Safety and Rescue 1 - Underground Gas Hazards	Safety
61	Mine Safety and Rescue 3 - Terrain, Cold and Other Hazards	Safety
52	Mine Ventilation 2 - Hazard Awareness	Mining
63	Mine Ventilation 3 - Design Basics	Mining
64	Probability Graphs and their Application in Mineral Exploration	Exploration
65	Quality Control of Geochemical and Assay Samples	Exploration
66	Responsible Tailings Management 101	Geotechnics
	Stakeholder Mapping in the Mining Industry	Mining
	Surface Water Management at Mines	Geotechnics
	Sustainable Development in Mining	Environment
70	Sustainable Waste Water Management for the Energy and Mining Industries	Environment
	Tailings Facility Design, Operation, and Closure	Geotechnics
	Underground Mine Backfill 1 - Introduction	Mining
	Underground Mining Methods and Equipment	Mining
	Understanding Financial Statements of Mining Companies	Financial
75	Acid Rock Drainage Prediction	Environment
	Application of Stereonets in Open Pit Design	Geotechnics
_	Applied Ethics in Exploration and Mining	Leadership
	Cyanide Management in Mining - 3: Geochemical Properties and Environmental Fate of Cyanide	Environment
	Design and Application of Sublevel Stoping Methods	Mining
	Design for Underground Metal Mines 1 - Design Parameters	Geotechnics
	Design for Underground Metal Mines 2 - Design Guidelines	Geotechnics
	Engineering for Success in Mining	Leadership
	Enterprise Facilitation: a Methodology for Sustainable Community Development in Mining	Environment
	Estimating Costs for Mining Prefeasibility Studies	Financial
	Geotechnical Engineering for Mine Geowaste Facilities	Geotechnics
	Groundwater in Mining	Geotechnics
	Haul Road Design and Operational Benchmarking	Mining
	Hydrometallurgy 2 - Leaching Processes	Mineral Processing
	Hydrometallurgy 3 - Concentration and Purification of Leach Solutions	Mineral Processing
	Hydrometallurgy 4 - Precipitation from Leach Solutions	Mineral Processing
	Mine Water and Chemical Balance Analysis	Geotechnics
	Mineral Project Management	Leadership
	Mineral Project Reporting Under NI 43-101	Exploration
	Mineral Property Valuation 1 - Standards and Guidelines	Financial
	Mineral Property Valuation 2 - Approaches and Methods	Financial
	Mobile Equipment Life Cycle Costing	Maintenance
	Process Mineralogy 1 for Metals	Mineral Processing
	Process Mineralogy 1 for Metals Process Mineralogy 2 for Coal and Industrial Minerals	Mineral Processing
	Real Options in Mining	Financial
	Real Options in Mining Rock Mass Classification for Mine Design	Geotechnics
	Understanding Contouring	Exploration
υı	onderstanding contouring	Exploration

Geotechnics

51 Introduction to Groundwater Modeling for Mines and Mining



What is Edumine Answers?
We are excited to announce that
Edumine is now leveraging cuttingedge Al technology to enhance
your learning experience!



Edumine Answers AI - New Way of Learning

Our new interactive learning tool allows you to ask free-form questions and receive instant, accurate answers drawn from our meticulously curated library of over 110 peer- reviewed courses.

Join thousands of other mining professionals using **Edumine** to expand their knowledge, upgrade their skills, and advance their career.

Login as an individual, sign up your team, or work with us on a custom solution for your corporate training needs .

These great companies are using Edumine











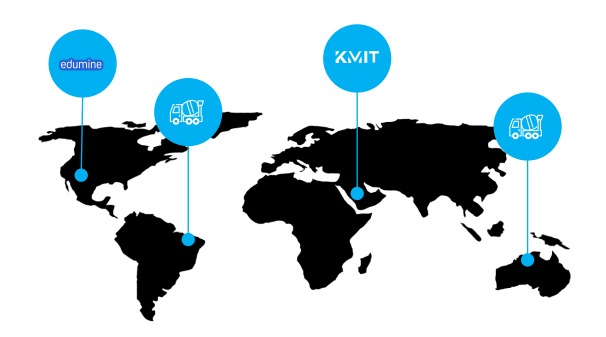












Contact Uswith Location

edumine

Armeet Nijjar 4985-244-647 anijjar@glacierrig.com | www.edumine.com

KMIT GCC-ME

Mohanad Ghraibi Mobile KSA +9661565774422 Mobile KSA +971565774422 mohanad@kmit.co | www.kmit.co

