

PROFESSIONAL DEVELOPMENT TRAINING COURSES

Course	Location	Date Choices in 2013				
Mining Finance for Non-Finance Professionals	Brisbane	5 March	24 June	9 Sept	9 Dec	
	Perth	5 Feb	7 May	13 Aug	19 Nov	10 Dec
Geology for Non-Geologists	Belo Horizonte	17 Jan	11 April	26 Sept – these courses are presented in Portuguese		
	Brisbane	6 March	25 June	10 Sept	10 Dec	
	Johannesburg	11 Feb	6 May	12 Aug	18 Nov	
	Montreal	8 July – this course is presented in French				
	Sydney	27 May				
	Perth	6 Feb	8 May	14 Aug	20 Nov	11 Dec
	Toronto	6 March				
	Vancouver	24 Jan	2 May	5 Sept	5 Dec	
Mining for Non-Miners	Belo Horizonte	18 Jan	12 April	27 Sept – these courses are presented in Portuguese		
	Brisbane	7 March	26 June	11 Sept	11 Dec	
	Johannesburg	12 Feb	7 May	13 Aug	19 Nov	
	Montreal	9 July – this course is presented in French				
	Sydney	28 May				
	Perth	7 Feb	9 May	15 Aug	21 Nov	12 Dec
	Toronto	7 March				
	Vancouver	25 Jan	3 May	6 Sept	6 Dec	
Metallurgy for Non-Metallurgists	Brisbane	8 March	27 June	12 Dec		
	Johannesburg	13 Feb	8 May	14 Aug	20 Nov	
	Perth	8 Feb	10 May	16 Aug	22 Nov	13 Dec
	Toronto	8 March				
Advanced Financial Modelling	Johannesburg	14 Feb	9 May	15 Aug	21 Nov	
Ventilation for Non-Ventilation Professionals	Perth	25 March	23 July	11 Nov		

Mining Finance for Non-Finance Professionals

An introduction to Mining Finance

This 1-day course is for people with no financial background who need to understand the principles of how finance is used and developed in a mining industry context. We discuss the fundamentals of finance and how it relates specifically to mining and exploration.

You will gain; an understanding of financial accounting foundations, a working understanding of financial modelling principals, and why and how finance models represent mining operations. This one-day introductory course has been especially designed for anyone involved in mining projects who would like to understand: the basic concepts of financial modelling; what to look for in a financial model; basic investment decisions based on a financial model; and some tricks of the trade.

The course will cover the following;

- Basic accounting concepts and principles; definitions of some financial accounting terms, explanation of the terms and concepts.
- Financial accounting system; Balance sheet, Income statements and cash flow statements
- Time Value of Money; Payback, ROI, NPV, IRR and Risk and Return
- The Mining context
- Project stages; Scoping study, Pre-feasibility study, Feasibility study, Definitive / Bankable Feasibility study
- Project Valuations / Modelling; Cash flow modelling of mining projects, Opportunity costs, Project sensitivities, Monte Carlo, Real options
- Project Funding; Return on Investment, Risks, Debt / Equity, Hybrids
- Summary of funding principles

Delegate feedback: "It was valuable that the discussions were applicable specifically to the mining industry." "NPV formula and explanation and strengths of DCF were great." "Well run and presented." "I feel empowered to calculate NPV now."

Geology for Non-Geologists

An introduction to Geology

This 1-day course has been especially designed for non-geologists working in, associated with or investing in the mining industry. The course will teach you the key geology and resource concepts, and help you learn more about geology, through the examination of rock specimens and practical activities. You will learn how a company progresses a project from early-stage exploration through to a mining reserve. See examples of how to interpret mineral resource and exploration results in stock exchange company announcements. Find out or refresh your knowledge on what is involved behind the scenes, and learn about the key risks to be managed using geological data.

You will gain

- An understanding of the structure of the earth and an introduction to key deposit types
- An introduction to common drilling and sample methods - key risks
- An overview of Resource Estimation - metalliferous
- An understanding of public reporting using the relevant reporting codes (JORC/SAMREC/NI43-101)
- An overview of reading and interpreting reports, as well as key geology and mining terms

Delegate feedback

"The activities participated in were good in proving a hands-on application of the knowledge obtained" "The content covered in a 1 day program was excellent" "The presenter had excellent knowledge of the subject which made it easier to relate to the material they were presenting – not just reading slides" "The presenter's enthusiasm for the subject helped to keep the content interesting" "I found that the practical activities made the sampling and drilling a lot easier to understand, The presenter was very easy to understand and motivated about the subjects"

MINING FOR NON-MINERS

An introduction to the mining cycle

This 1-day course has been especially designed for non-miners working in, associated with or investing in the mining industry. The course explains the basic mining cycle for open pit and underground mines, the planning process, including feasibility studies and cost drivers behind successful mines. This course will provide a good understanding of the fundamentals of mining.

You will learn about:

- The mining cycle – the stages in the life of a mine
- Underground mining: development – production - ground support - load & haul – ventilation
- Open pit mining: design - drill and blast - load and haul – equipment
- Basic capital and operating costs
- An understanding of pre-feasibility and feasibility studies
- Planning parameters and key terminology

Delegate feedback

“Good material (manual) to take away” “The course was all extremely interesting and very valuable for me and I enjoyed all the parts – thanks”
“The videos shown demonstrated the methods very well” “The mining methods section was extremely helpful”

METALLURGY FOR NON-METALLURGISTS

An introduction to mineral processing

This 1-day course has been especially designed for engineers, geologists, mineralogists, environmental scientists, plant operators, marketers, financial advisors and anyone who either deals with mineral processing (extractive metallurgy) or would like to have a better understanding of the principles of extractive metallurgy. The focus of this course is to look at the science of mineral processing from a non-metallurgist’s point of view.

This course:

- Explores principles of geology, mineralogy, chemistry, mineral processing and economics as they apply to mineral processing unit operations; simple explanation of how metal is geologically detected, extracted from rocks and minerals, to the final metal product.
- Provides an overview of extractive metallurgical principles in the design and operation of process plants; discusses issues such as metallurgical test work, metallurgical accounting, environmental management and other aspects of practical extractive metallurgy.
- Covers the key concepts of: mineral processing - evaluation of new resources - ore processing - particle technology - mineral beneficiation and extraction - purification and recovery processes - environmental management - plant optimisation - process economy - typical processes for major commodities - final products.

Delegate feedback

“The summary notes are great and will allow me to go back for guidance” “Good use of examples and experience stories” “The most valuable part was learning about basic processes, terminology and reference to specific commodities” “The sections on scoping, feasibility and leaching methods were great”

ADVANCED FINANCIAL MODELLING

This one-day course has been designed for master/power-users in Excel-based cash flow modelling, specifically aligned to the needs of the mining industry. The course covers technical and financial modelling from rock face to product; quick builds for auditable nominal and real models; multiple scenario modelling; methodologies for depreciation, stockpiles, closure cost funding, data tables (tornado plots/sensitivity analysis); along with some tricks of the trade.

The key concepts covered are:

- The science of Cash Flow Modelling - overview of the current and new thinking regarding Cash Flow Modelling;
- Building Cash Flow Models quickly - workable easy-to-understand short-cuts; and Tricks of the Trade;
- Cash Flow Modelling Best Practice - layout and structure (workbook setup and worksheet structuring of inputs, calculations, outputs and appropriate level of detail); contents (formulae, modules, time series); scenario modelling ; building auditable nominal and real models; version control ; use of flags; “corkscrew” structures for tax, depreciation, stockpiles, closure cost funding and working capital modelling; and friendly and dangerous Excel functions.
- Advanced modelling techniques - variable time series; indexation; risk analysis; automated scenario comparison; sensitivity analysis, including cost of project delay.

Laptops are required for this course and delegates will need a good working knowledge of Excel.



VENTILATION FOR NON-VENTILATION PROFESSIONALS

An introduction to mine ventilation and cooling

This 1-day course has been especially designed for non-ventilation professionals who would like to understand how our mining personnel are provided with clean air, and kept safe from heat and pollutants in underground mines. This course explains key mine ventilation and cooling concepts which include;

- Heat and heat stress management
- Gas pollutants and dusts
- Ventilation controls
- Mine ventilation practice
- Mine cooling practice
- Basic fan engineering
- Basic refrigeration

You will also learn about underground environment hazards, typical engineering controls and how these impact mine design and mining cost. This introductory course is ideal for occupational hygienists, mine safety professionals and mine planning engineers who would like a basic understanding of mine ventilation and cooling.

This course has been developed by BBE Group and Snowden.

PRESENTER'S WILL BE CHOSEN FROM THE FOLLOWING CONSULTANTS:



Jeremy Peters
Principal Consultant – Mining Engineering
BSc (ANU) BEng (WASM) Currently studying - MEng (Mining Management, UNSW) First Class Mine Managers' Certificate (WA) Unrestricted Mine Manager's Certificate (NT) Restricted Shotfirer (WA).

Jeremy has more than 23 years' experience as an Engineer and Geologist, with a background in open pit and underground gold, iron ore and base metal and nickel mines. Jeremy also has exploration and mine geology experience in Iron Ore, Gold, Base Metals, Nickel and industrial minerals in the Pilbara, Yilgarn, the NT and Far North Queensland of Australia. He has consulted internationally as a mining engineer and geologist in Papua New Guinea, the Mediterranean, Russia and North Africa.



Sara Porter
Senior Consultant - Applied Geosciences
M.App.Sc (Mining Geology), University of Queensland B.Sc (Hons) (Geology) University of Queensland B.App.Sc (Geology), Queensland University of Technology

Sara is a geologist with more than 17 years' experience in the mining resources sector. Prior to joining Snowden in 2011, Sara worked for CAE Datamine Australia for many years in various roles including, Manager Business Performance, Deployment Consultant, General Manager and Technical Consultant. She has also worked for Australian Mine Design and Development as a Geology Consultant. Sara is an experienced user of Datamine mining software with advanced Datamine macro writing abilities. Sara also has a vast amount of experience developing and running training courses in the application of Datamine software for geological modelling and grade estimation.



Dr Leon Lorenzen
Group General Manager and Executive Consultant – Metallurgy

PhD in Engineering, Stellenbosch University MScEng (Metallurgical Engineering), Stellenbosch University BEng (Chemical Engineering), Stellenbosch University Post Grad. Diploma, Executive Development Programme, Stellenbosch University, Business School FSAIMM, FAUSIMM, FIChemE, FSAAE, MIEAust, CPENG, CEng, PrEng.
Dr Leon Lorenzen has more than 28 years in-depth experience in mineral processing, electrochemistry, reactive systems, hydrometallurgy, waste treatment and biofuels particularly with regard to application of these technologies in the process industries. This includes mainly the metallurgical and mineral processing industries where he spent most of his early career as Mineral Processing Engineer and more recently as Innovation Project Manager, Research Manager and Metallurgical Manager in the Mining Industry. Leon has been a consultant and research manager since 1991, to a range of clients within mainly Africa and Australia and since 2009 more internationally. His range of consultation experience covers all aspects expected from a professional executive consultant and competent person. Leon has published more than 75 peer reviewed journal publications and presented his work at more than 200 international conferences over the last 28 years. He is regularly invited to give lectures at companies and institutions. Leon also consulted widely for the petrochemical and agricultural industries over the years and is also highly regarded for his work in waste management.



Leon van den Burg
Senior Consultant & Manager – Snowden BBE
BEng (Mech), MIEAust CPEng, MAUSIMM, MEC (SA)

Leon is a Chartered Professional Mechanical has more than 11 years' experience in the mining industry. Prior to commencing work with Snowden to lead the Snowden BBE joint initiative he worked as a mine ventilation and refrigeration specialist in South Africa for BBE Consulting. He obtained a Certificate in Mine Environment (Ventilation) Control and Occupational Hygiene (MEC) from the Chamber in South Africa and is experienced in ventilation design of different mining methods across various commodities including gold, platinum, coal, diamond and copper. Leon joined the Snowden BBE initiative in October 2011 and has skills in ventilation design, ventilation network modeling, heat load analysis, refrigeration system design and fan station design. He is also involved in providing mine ventilation design mentoring to the mining industry and is a developer and presenter of the BBE training course presented as part of Snowden's technical courses.



Ric Bartlett
Group General Manager – Mining Engineering
B Eng (Mining) MAUSIMM

Ric is the Group General Manager Mining for Snowden. He joined Snowden in 2013 from Fortescue Metals Group where he was the Manager Strategic Mine Planning. He has nearly 30 years underground and open pit mining experience with 20 odd years operational experience in production, planning and management roles, and 7 years in the corporate environment managing strategic planning, life of mine planning, new mine studies and project work. Ric has experience with a wide range of commodities including iron ore, gold, nickel, diamonds, mineral sands and VHMS base metal operations for companies such as Fortescue Metals Group, AngloGold Australia, Newmont, BHP Billiton and WMC. Ric has acted as a Competent Person under both JORC (Aust) and SEC (US).



Otto Richter
Principal Consultant – Mining Engineering
B.Eng (Mining) - University of Pretoria, South Africa

Otto is a mining engineer with more than 11 years operational and consulting experience in underground mining. He held various operational and technical roles in block cave and open stoping operations in South Africa and Australia. He was the Principal consultant in block caving (PCBC) and underground mine planning for Gemcom Software, covering various projects through Australasia and South African before joining Snowden. Otto holds a South African Mine Manager's Certificate of Competency and a Western Australian First Class Mine Manager's Certificate of Competency.



Harald Muller
Principal Metallurgical Consultant – Applied Geosciences
B.Eng (Chemical) 1983, Pretoria University Masters in Business Leadership, 1993, University of South Africa

Harald is a Chartered Chemical Engineer with more than 25 years in-depth experience in process development, hydrometallurgical process and plant design, technical management, production management, financial modelling, commissioning, trouble shooting, as well as technical and incident investigations. Based both in South Africa and Australia this includes significant experience in precious metals and base metals refining in several countries. Harald has also had exposure to the fertiliser and synthetic rubber industries and is a trained HAZOP study facilitator. He has excellent report writing and editing skills and communicates technical concepts clearly, both verbally and visually, at both detailed and overview levels. Harald has been actively involved in projects in organisations ranging in size from very small to large international corporations. As a Fellow and former President of SAIChE he represented South Africa on the EXCO of the World Chemical Engineering Council for several years.



Guilherme Paz
Mining Engineer – Mining Engineering
BSc Mining Engineer (2008) Federal University of Minas Gerais

Guilherme Paz has mining consultancy experience in Brazil. He has worked on several iron ore projects (Vale, V&M and Samarco) including scheduling, short term planning routines, LOM and pit optimization and mine design. Guilherme has strong experience in using 3D mining software (Gemcom Gems and Gemcom Surpac) and strategic mine planning system (Whittle) as well as a tactical mine planning system (Gemcom Mineshed). At Snowden, Guilherme has been involved in mine scheduling, mine engineering design, mine equipment selection, Capex and Opex estimation.



Paulo Laymen
Mining Engineer – Mining Engineering
Mining Engineer (Universidad Politecnica de Madrid, Spain)

Paulo has more than 9 years' experience, working as a mining contractor and consultant in various roles in Chile, Brazil and Spain. His technical expertise includes nickel, copper, iron and limestone, covering large and small open pit operation, equipment selection, capital cost estimation, feasibility studies, pit optimisation, mine scheduling, drill and blast, geotechnical studies and environmental and rehabilitation projects.



Fernanda Carneiro
Senior Geologist – Applied Geosciences Brazil
BSc Eng (Geological) at Ouro Preto University, 2002

Fernanda is a geologist with more than 8 years' experience in exploration, open pit operation and long term (underground and open-pit mining). That includes experience with varigraphy, 3D wireframe modelling, database management, QAQC, reconciliation and mapping. She worked with gold, nickel, iron ore and manganese commodities. Fernanda is proficient in using various software systems, including Datamine, Vulcan, aCQuiRe, Supervisor and ArcViewGIS.



Peter Mollison
Senior Consultant – Mining Engineering
BEng (Mining) (Hons), MAUSIMM(CP), WA First Class Mine Managers Certificate of Competency

Peter is a mining engineer with over 17 years' experience in the mining industry. He has worked in underground, open pit and dredge mining operations involving gold, copper, iron ore and mineral sands. Peter has held senior technical, operational and management roles for mining companies and as a consultant. His experience covers feasibility and scoping studies, open pit and underground optimization, environmental approvals processes, site rehabilitation, site construction, budgeting, scheduling, strategic planning, contract and operational management. Peter has consulted on projects located in Australasia, North and South America, and Africa.



David Warren
Principal Consultant – Mining Engineering
P. Eng Orde des ingenieurs du Québec BM.Sc. Technology, B.Ap.Sc. Mining Engineering

David has more than 25 years' experience in the mining industry acquiring technical expertise in mine operations, from exploration through exploitation and processing. He is experienced in the management and co-ordination of professionals and work crews in resource industries and possesses extensive knowledge of state of the art mining engineering and standard software. He has spent 15 years working in French speaking mines including Burkina Faso in West Africa. David is a Qualified Person for open pit precious metal mining under NI 43-101.



Robert McCarthy
General Manager – Snowden Mining Vancouver
BApSc (Mining – Honours) Peng MBA

Bob has more than 25 years of technical and managerial experience in the mining industry encompassing engineering, operations, and maintenance and technology solutions. He has provided in-house mine engineering expertise on several mine development, expansion, extension and acquisition projects. Bob possesses competencies in mine planning, mine licensing, project management, asset management, technology development, technology implementation and business consulting.



Louis Bernard
Principal Consultant – Metallurgy
M Eng in Engineering (Metallurgical) Dalhousie University B Eng (Mining Engineering) Dalhousie University

Louis has more than 48 years of in-depth hands-on experience in Mineral Processing operations, Mine Operations, Mine Waste and Tailing storage, with regard to application of these technologies in the mining industry. This includes mainly the metallurgical and mineral processing industries, more specifically the gold, nickel and base metal industries as well as industrial minerals. Most of his early career was as a hands-on mineral processing engineer and research manager in the copper/nickel industry where he designed new flotation processes from which he branched out into mine development and operations with a special interest in mineral processing. He has been a consultant and operations manager since 1987, to a range of international clients. His range of consultation experience covers all aspects of pre-feasibilities, technical reviews, due diligence, etc. Louis is recognised as an international metallurgical consultant specifically in the gold industry, performing a wide variety of work. Recently, Louis performed an in-depth mineral processing Technical Audit of several Iron Ore plants in Europe.



Pascale Petit
Senior Consultant - Corporate
M. Sc. (Eng.) (Mechanical Engineering) M. Eng. (Mineral Resource Management) Pr. Eng. (ECSA)

Pascale has 12 years of experience in mechanical mining engineering and 5 years of involvement in the techno-financial and economic valuation of mining and processing projects. She holds two Masters degrees, one in Mechanical Engineering and the other in Mineral Economics. She has worked for consultancies on numerous projects where clients have ranged from small entities to listed corporations. Her comprehensive involvement in the engineering and valuation aspects of the projects has resulted in a broad-based understanding, and execution of various levels of studies for engineering, estimating and financial modelling, compliant reporting for global stock exchange listings, trade-off analyses and optimization studies. Her knowledge is focused on platinum and extends to PGMs, gold, coal, base metals, ferrous metals, diamonds, steel and cement.



Vince Agnello
Senior Consultant Corporate
BSc Geology (Hons), University of Stellenbosch, 2000 Graduate Diploma in Engineering, University of Witwatersrand, 2004 MEng (Mining Engineering), University of Witwatersrand, 2005, MGSSA, Pri. Sci. Nat., SAIMM

Vince has been with Snowden for six years and is employed in the corporate division of Snowden, where he is involved in market studies, technical reviews, audits and valuations of mineral resource projects – recent projects include the listing of numerous junior mining companies; the valuation of several mineral properties (platinum, coal, uranium, and diamond) and dimension stone companies; various due diligence on junior companies and advanced exploration projects; and in-depth reports on uranium, manganese, chromite, ferrochrome, neodymium, vanadium and carbonates. Vince has also undertaken bulk infrastructure assessments of Namibia and South Africa for junior and major mining companies.



Dennis Cowen
Divisional Manager and Principal Consultant Corporate
BSc Engineering (Metallurgy- Minerals Processing)

Dennis is a metallurgist with more than 25 years broad experience in the mining industry including precious metals, base metals, coal and industrial minerals in Africa and Australia. He has consulted for over 10 years, including financial and technical audits, valuations and advanced risk modelling, project management, technical advisory and business development for companies such as Anglo American, Anglo Platinum, BHP Billiton, Ivanhoe Nickel and Platinum, Incovala Resources and Pan Palladium. Dennis also has 10 years' experience in metallurgy and minerals processing operations, design and research.



Macdonald Shoniwa
Consultant – Mining Engineering
M.Eng (Mineral Economics) BSc Hons Eng M SAIMM

Macdonald is a mining engineer with experience in the African mining industry. He has worked for SRK Consultants as a Planning Engineer involved with mine design and modelling. He has been exposed to life-of-mine planning, designing, independent technical reviews, competent person's reports, fatal flaw analysis, mineral reserves audits, metal accounting audits and materials handling studies for major operations in diamond, gold, manganese and platinum. He also has a sound knowledge of mine finance and economics and has done some work in mine financial modelling. Macdonald has also completed his M.Eng in Mineral Economics & Finance at the University of the Witwatersrand.

Special Discount Offers:**PLEASE NOTE - SPECIAL DISCOUNTS OFF REGISTRATION FEE:**

A 10% discount is offered to members of the professional associations listed on the registration form.

PLUS A 5% discount is offered if 2 or more delegates, from the same company, register on a course, or if 1 delegate books on more than one course.

PLUS A 5% discount is offered if paying by credit card

The course fee includes a comprehensive course reference manual, refreshments and lunch.

PLEASE NOTE: Please bring a laptop/notebook to the course

The only courses you will **NOT** need your laptop for are the following courses:

Reporting Resources & Reserves - Sampling & Testing for Geometallurgical Programmes - Sampling High-Nugget Gold Deposits - Mining & Sampling Theory for Mine Technicians and Field Assistants - Introduction to Geotechnical Engineering - Rock Slope Engineering - Managing Mine Contacts - Open Pit Mine Planning - Understanding the Drill & Blast Process - Managing Risks & Realising Opportunities in the Mining Industry - Mining Finance for Non-Finance Professionals – Geology for Non-Geologists – Mining for Non-Miners – Metallurgy for Non-Metallurgists – Ventilation for Non-Ventilation Professionals

OTHER TRAINING OPTIONS**MENTORING – Learn while you work on your own data**

Our consultant will guide you to use due process while you work on your own data.

Distance-mentoring

You and the Snowden consultant are each in your own offices on your own computers.

The distance-mentoring is “live” with you being able to talk to each other and see each other’s computer screens.

The Snowden consultant:

- Will guide you to use due process while you work on your data
- Can view live displays of your computer screen while you work
- Can show you live displays and examples on their computer screen
- Can give you a live review while you work

The advantages of distance mentoring are that there are no travel or accommodation costs and the mentoring is only charged PER CONTACT HOUR.

The per contact hour gives you a stricter control of your budget as you only pay for the time our consultant is working with you - you do not pay for the time that you are working on your own.

Mentoring at a Snowden office

Snowden supplies an office for you to work in. You bring your own laptop, software and the data you would like to work on.

You only pay per contact-hour of mentoring:

- You only pay for the hours that you request the consultant to guide you.
- This helps you control your budget and allows you to have guidance over an extended period of time without the big price tag!
- The cost is only per contact hour.

Mentoring at your office/site

This is charged as a full-day of on-site mentoring. The client needs to cover the consultant’s travel and accommodation costs, and supply a suitable room for the mentoring.

ON-SITE CUSTOMISED COURSES

All our courses can be customised to suit your specific training requirements and presented either on-site or at a venue of your choice.

CONTACT AND REGISTRATION

For more information on Snowden’s Training and Mentoring programmes, please contact:
Diana Titren, Training Division Manager Tel: +61 8 9211 8670 Email training@snowdengroup.com

TO REGISTER:

Please complete the following form and either fax it or email it to Shannon Aitken, Training Coordinator
Fax +61 8 9322 2576 Email training@snowdengroup.com

Please visit www.snowdengroup.com for more information about our training courses

SNOWDEN OFFICE CONTACT DETAILS

PERTH +61 8 9213 9213 BRISBANE +61 7 3231 3800 JOHANNESBURG +27 11 782 2379
VANCOUVER +1 604 683 7645 BELO HORIZONTE +55 (31) 3222-6286 LONDON +44 1865 784 884

SNOWDEN

2013 : CANADA REGISTRATION FORM

To: Snowden Mining Industry Consultants, PO Box 77, West Perth, WA 6872 Tel: +61 8 9211 8670

PLEASE FAX OR EMAIL YOUR REGISTRATION TO FAX: +61 8 9322 2576 EMAIL: training@snowdengroup.com

YOUR DETAILS:

Delegate Name:	
Position Title:	Company Name:
Address:	
Tel:	Fax:
Email:	

PLEASE NOTE: ATTENDEES ARE TO BRING THEIR OWN LAPTOPS TO THE TRAINING IF REQUIRED

PLEASE TICK THE COURSE/S, LOCATION, AND DATES YOU WOULD LIKE TO ATTEND:

<input type="checkbox"/> Geology for Non-Geologists	<input type="checkbox"/> MONTREAL	<input type="checkbox"/> 8 July (this course is presented in French)				CA\$ 1,493 inclusive of taxes
	<input type="checkbox"/> TORONTO	<input type="checkbox"/> 6 March				
	<input type="checkbox"/> VANCOUVER	<input type="checkbox"/> 24 Jan	<input type="checkbox"/> 2 May	<input type="checkbox"/> 5 Sept	<input type="checkbox"/> 5 Dec	
<input type="checkbox"/> Mining for Non-Miners	<input type="checkbox"/> MONTREAL	<input type="checkbox"/> 9 July (this course is presented in French)				CA\$ 1,493 inclusive of taxes
	<input type="checkbox"/> TORONTO	<input type="checkbox"/> 7 March				
	<input type="checkbox"/> VANCOUVER	<input type="checkbox"/> 25 Jan	<input type="checkbox"/> 3 May	<input type="checkbox"/> 6 Sept	<input type="checkbox"/> 6 Dec	
<input type="checkbox"/> Metallurgy for Non-Metallurgists	<input type="checkbox"/> TORONTO	<input type="checkbox"/> 8 March				CA\$ 1,493 inclusive of taxes

PLEASE TICK THE DISCOUNT/S YOU ARE ELIGIBLE FOR:

- I am eligible for the 10% discount* because I am a member of the _____ professional association and my membership number is _____ CA\$ _____
- I am eligible for the 5% discount because I am booking on 2 or more of the courses: _____ CA\$ _____
- I am eligible for the 5% discount because I am paying by credit card: _____ CA\$ _____

TOTAL CA\$ inclusive of taxes _____

PAYMENT OPTIONS

Payment required at time of registration – payment confirms your registration. A tax invoice will be issued on receipt of payment.

PLEASE TICK YOUR PAYMENT OPTION:

- Electronic transfer:**
Bank: TD Canada Trust
Branch: Four Bentall Centre, 1055 Dunsmuir Street, PO Box 49390, Vancouver, BC V7X 1P3
Branch Code: 02160-004 **Acc #:** 7637-5265805
Acc Name: New - Snowden Mining Industry Consultants **SWIFT Code:** TDOMCATTOR
Email: Accounts@snowdengroup.ca

- Credit card: 5% discount offered for credit card payments**

Visa card Master card AMEX

Card no: _____

Cardholder's name: _____

Expiry date: ___ / ___ / ___ Signature: _____

Snowden DOES NOT charge a surcharge for credit card payments.

PLEASE NOTE:

No refunds for cancellations made within 2 weeks of the course or for 'no shows'. Delegates can be substituted if the minimum number of delegates is not achieved, delegates will be notified 1 week prior to course start date and fees will be refunded.

EMAIL YOUR REGISTRATION

to Shannon Aitken, Training Coordinator

EMAIL: training@snowdengroup.com

HOW DID YOU FIND OUT ABOUT THE COURSE?

- Email Snowden Website or Newsletter
 AusIMM AIG Other Advert Other _____

10% DISCOUNT* FOR MEMBERS

In recognition of the services offered by the associations and societies that uphold the professionalism within our global mining industry, Snowden would like to offer the individual members of the following professional associations a 10% discount off our public training course fees.

AIME The American Institute of Mining, Metallurgical, and Petroleum Engineers | AIE American Institute of Engineers | APEG Professional Engineers and Geoscientists of BC | AME BC Association for Mineral Exploration British Columbia | CIM Canadian Institute of Mining, Metallurgy and Petroleum | SEG Society of Exploration Geophysicists | EI Instituto de Ingenieros de Minas del Perú | IIMCh Instituto de Ingenieros en Minas de Chile | The AusIMM The Australasian Institute of Mining and Metallurgy | AIG Australian Institute of Geoscientists | AMEC The Association of Mining and Exploration Companies Inc | Engineers Australia | GSA Geological Society of Australia | GSSA The Geological Society of South Africa | SME The Society for Mining, Metallurgy and Exploration | SAIMM Southern African Institute of Mining and Metallurgy | SEG Society of Economic Geologists | IMA Indonesia Mining Association | MNMA Mongolian National Mining Association | CAMESE Canadian Association of Mining Equipment and Services for Export | Austmine Australian mining equipment and services export association | IMSSA Institute of Mine Surveyors of South Africa | AIPM Australian Institute of Project Management | SBG Sociedade Brasileira de Geologia | MSEG Mongolian Society of Economic Geologists | EGSA Engineering Council of South Africa | APGO Association of Professional Geoscientists of Ontario | GAC Geological Association of Canada | MAC Mining Association of Canada | OMA Ontario Mining Association | PDAC Prospectors & Developers Association of Canada | CCPE Canadian Council of Professional Engineers | IAGI Indonesian Association of Geologists | GSM Geological Society of Malaysia | AZMEC Association of Zambian Mineral Exploration Companies