## **MASTER OF ENGINEERING IN**

## **GEOLOGICAL ENGINEERING**

## **2021-2022 GUIDE**

The M.Eng. in Geological Engineering provides students with a professional development experience that exposes them to new tools in geotechnical engineering and hydrogeology as used in engineering design, with an emphasis on the need to recognize and manage geological variability, uncertainty and geo-risk. These integrate new developments in field techniques targeting better ground characterization and monitoring of ground responses to engineering activities, with advanced numerical modelling to better understand the importance of underlying processes, mechanisms, and interactions that can affect engineering designs. Emphasis in our courses is often placed on case histories and examples taken from industry experience.

Prior to registering for courses, students should consult with their supervisor. Students interested in the Co-Op option should consult with the Program Director. The minimum requirements for completion of the M.Eng. in Geological Engineering program are as follows:

Core Credits	(3)
Constrained Elective Credits	(9)
Unconstrained Elective Credits	(18)
Total Credits	(30)

The following courses are those required and/or suggested for the M.Eng. program. *Note that some classes are only offered in alternative years*. Those in light gray text are tentatively not scheduled for 2021/22. However, this sometimes changes and students are advised to consult with the UBC Calendar to confirm which courses are being offered or not.

CORE PROGRAM (REQUIRED)		CREDITS	TERM
EOSC 598	M.Eng. Graduating Paper	3	1-2

CORE PROGRA	CREDITS	TERM	
EOSC 429 <sup>1</sup>	Groundwater Contamination	3	2
EOSC 433 <sup>1</sup>	Geological Engineering Practice I - Rock Engineering	3	1
EOSC 434 <sup>1</sup>	Geological Engineering Practice II - Soil Engineering	3	2
EOSC 529	Topics in Geohazard Risk Management	3	2
EOSC 532 <sup>2</sup>	Field Laboratory in Groundwater Hydrology	3	2
EOSC 533	Advanced Groundwater Hydrology	3	1
EOSC 534 <sup>3</sup>	Geological Engineering: Soils and Weak Rocks	3	2
EOSC 535	Transport Processes in Porous Media	3	2
EOSC 536 <sup>4</sup>	Advanced Rock Engineering	3	1
EOSC 537	Topics in Groundwater Hydrology	3	1
EOSC 540 <sup>5</sup>	Advanced Groundwater Geochemistry	3	1
EOSC 541	Multi-component Reactive Transport Modelling in Groundwater	3	2
EOSC 546	Advanced Field Methods in Earth Science	3	2
EOSC 547	Tunneling and Underground Engineering	3	2
EOSC 562	Mechanics of Earthquakes and Faulting	3	1
EOSC 595 <sup>6</sup>	Directed Studies	3 to 6	1 or 2

<sup>&</sup>lt;sup>1</sup>A maximum of 6 credits of 300/400 level courses may be counted towards the overall program requirements.

<sup>&</sup>lt;sup>2</sup>Co-taught with EOSC 428. Not eligible if already taken during undergraduate/graduate degrees.

<sup>&</sup>lt;sup>3</sup>Co-taught with EOSC 434. Not eligible if already taken during undergraduate/graduate degrees.

<sup>&</sup>lt;sup>4</sup>Co-taught with EOSC 433. Not eligible if already taken during undergraduate/graduate degrees.

<sup>&</sup>lt;sup>5</sup>Co-taught with EOSC 430. Not eligible if already taken during undergraduate/graduate degrees.

<sup>&</sup>lt;sup>6</sup>A maximum of 6 credits of Directed Studies may be counted towards the overall program requirements. However, only 3 credits may be counted towards fulfilling the core program requirement, unless approved by the Director.

TECHNICAL ELI OTHER COURS	SES MAY BE APPROVED ON REQUEST)	CREDITS	TERM
APSC 540	Entrepreneurial Thinking for Applied Scientists	3	1
CIVL 504	Seismicity and Seismic Design Parameters	3	2
CIVL 505	Seismic Response of Structures	3	2
CIVL 522	Project and Construction Economics	3	2
CIVL 523	Project Management for Engineers	3	2
CIVL 524	Legal Aspects of Project and Construction Management	3	1
CIVL 526	Virtual Design and Construction	3	2
CIVL 537	Computational Mechanics I	3	1
CIVL 538	Computational Mechanics II	3	2
CIVL 540	Advanced Coastal Engineering	3	2
CIVL 541	Environmental Fluid Mechanics	3	2
CIVL 547	Estuary Hydraulics	2	3
CIVL 559	Advanced Water and Wastewater Treatment Technology	3	1
CIVL 561	Risk and Remediation in Geo-environment	3	2
CIVL 562	Environmental Data Collection and Analysis	3	1
CIVL 570	Advanced Soil Mechanics	2	1
CIVL 572	Contaminated Site Investigation and Management	3	2
CIVL 574	Experimental Soil Mechanics	3	2
CIVL 575	Constitutive Models for Soil	3	2
CIVL 579	Geosynthetics	2	1
CIVL 580	Geotechnical Earthquake Engineering	3	1
CIVL 581	Soil Dynamics for Design Practice	3	2
CIVL 597 <sup>1</sup>	Seminar	1	1 & 2
CONS 505	Ecological Restoration	3	2
CPSC 540	Machine Learning	3	2
EOSC 510	Data Analysis in Atmospheric, Earth and Ocean Sciences	3	1
EOSC 515 <sup>1</sup>	Graduate Seminar Course	1	1
EOSC 525	Magmatic Ore Deposits	3	2
EOSC 542	Advanced Volcanology	3	1
EOSC 543	Topics in Solid Earth Sciences	3	1
EOSC 545	Advanced Models in Mineral Deposits	3	2
GEOB 503	Topics in Geomorphology and Hydrology	3	2
GEOB 504	Topics in Climate Studies	3	1 or 2
GEOB 505	Permafrost	3	1
GEOB 508	Advanced Seminar in Geomorphology	3	2
MINE 504 <sup>2</sup>	Rock Fragmentation	2	2
MINE 505	Advanced Topics in Rock Engineering	3	1
MINE 506	Mining Methods	3	2
MINE 507 <sup>3</sup>	Block Caving Systems	3	2
MINE 515	Mining in the Future	3	2
MINE 541	Environmental Risk Assessments in Relation to Mining	3	2
MINE 552	Mining Geostatistics	3	2
MINE 554	Mine Economics and Finance	3	2
MINE 555	Mining and Society	3	1
MINE 556	Rock Slope Engineering	2	1
MINE 559	Indigenous Peoples and Mining in Canada	3	1
MINE 586 <sup>4</sup>	Advanced Mine Waste Management	3	1
MINE 587 <sup>4</sup>	Advanced Mine Site Management	3	1

MINE 588 <sup>4</sup>	Risk Assessment for Mine Waste Management	3	2
MINE 589 <sup>4</sup>	Mine Waste Management Case Studies	3	2
MINE 590 <sup>5</sup>	Directed Studies	3 to 6	1 or 2
PPGA 543	Sustainable Water Systems	3	1
SOIL 515	Watershed Science	3	1
SOIL 516	Urban Watershed Management	3	1
SOIL 517	Land and Water Resource Evaluation	3	1

<sup>&</sup>lt;sup>1</sup>Seminar courses taken for credit require the approval of the Program Director and are only allowed where a student is 1 or 2 credits short of the degree requirements due to having taken one or two 2-credit courses.

<sup>&</sup>lt;sup>5</sup>A maximum of 6 credits of Directed Studies may be counted towards the overall program requirements. This includes any Directed Studies courses taken in EOAS or other departments.

TECHNICAL ELE	CCTIVES - UNDERGRADUATE (MAX. 6 CREDITS ALLOWED AT 300/400 LEVEL)	CREDITS	TERM
CIVL 311	Soil Mechanics II	4	1
CIVL 315	Fluid Mechanics II	4	1
CIVL 316	Hydrology and Open Channel Flow	4	2
CIVL 406	Water Treatment and Waste Management	3	1
CIVL 407	Environmental Laboratory Analysis	3	1
CIVL 408	Geo-Environmental Engineering	3	2
CIVL 410	Foundation Engineering I	3	1
CIVL 411	Foundation Engineering II	3	2
CIVL 413	Design of Earth Dams and Containment Structures	3	2
CIVL 415	Water Resource Engineering	3	2
CIVL 416	Environmental Hydraulics	3	1
CIVL 417	Coastal Engineering	3	1
CIVL 418	Engineering Hydrology	3	1
CIVL 475	Environmental Stewardship in Civil Engineering	3	1
CONS 330	Conservation Science and Sustainability	3	2
CONS 425	Sustainable Energy: Policy and Governance	3	2
CONS 440	Conservation Decision-Making and Policy	3	1
CONS 481	Conservation Planning in Practice	3	1
CPSC 330	Applied Machine Learning	3	1 or 2
CPSC 340	Machine Learning and Data Mining	3	1 or 2
CPSC 440	Advanced Machine Learning	3	2
ENVR 410	Energy, Environment, and Society	3	2
ENVR 430	Ecological Dimensions of Sustainability	3	1
ENVR 440	Analytical Methods in Sustainability Science	3	2
EOSC 320	Sedimentology	3	2
EOSC 321	Igneous Petrology	3	1
EOSC 322	Metamorphic Petrology	3	2
EOSC 323	Structural Geology I	3	1
EOSC 328	Field Geology	3	2
EOSC 329	Groundwater Hydrology	3	1
EOSC 330	Principles of Geomorphology	3	1
EOSC 331	Introduction to Mineral Deposits	3	1
EOSC 332	Tectonic Evolution of North America	3	2
EOSC 333	Elemental and Isotopic Geochemistry	3	2
EOSC 340	Global Climate Change	3	1 or 2
EOSC 350	Environmental, Geotechnical, and Exploration Geophysics	3	1

<sup>&</sup>lt;sup>2</sup>Co-taught with MINE 304. Not eligible if already taken during undergraduate/graduate degrees.

<sup>&</sup>lt;sup>3</sup>Co-taught with MINE 485. Not eligible if already taken during undergraduate/graduate degrees.

<sup>&</sup>lt;sup>4</sup>Distance education. Delivered online only.

EOSC 354         Analysis of Time Series and Inverse Theory for Earth Scientists         3         1           EOSC 420         Geoscientific Data Analysis and Empirical Modelling         3         1           EOSC 421         Advanced Sedimentology         3         1           EOSC 421         Advanced Sedimentology         3         2           EOSC 422         Structural Geology II         3         2           EOSC 423         Advanced Mineral Deposits         3         2           EOSC 431         Groundwater Remediation         3         2           EOSC 432         Fossil Fuels         3         2           EOSC 432         Fossil Fuels         3         2           EOSC 432         Climate Measurement and Analysis         1         1 or 2           EOSC 432         Climate Change: Science and Society         3         1 or 2           EOSC 434         Applied Geophysics         4         2           EOSC 310         Environment and Sustainability         3         1 or 2           EEOG 312         Climate Change: Science and Society         3         1           EEOG 316         Geography of Natural Hazards         3         1           EEOG 318         Sustainability in a Changing Environme				
EOSC 420         Volcanology         3         1           EOSC 421         Advanced Sedimentology         3         1           EOSC 422         Structural Geology II         3         2           EOSC 424         Advanced Mineral Deposits         3         2           EOSC 430         Aqueous Geochemistry         3         1           EOSC 431         Groundwater Remediation         3         2           EOSC 432         Climate Measurement and Analysis         1         1 or 2           EOSC 434         Climate Measurement and Sustainability         3         1           GEOG 310         Environment and Sustainability         3         1 or 2           GEOG 311         Climate Change: Science and Society         3         1           GEOG 312         Climate Change: Science and Society         3         1           GEOG 313         Geography of Natural Hazards         3         1           GEOG 314         Analysing Environmental Problems         3         2           GEOG 318         Sustainability in a Changing Environment         3         1           GEOG 319         Environmental Impact Assessment         3         1           GEOS 301         Introduction to Hydrology         3	EOSC 354	Analysis of Time Series and Inverse Theory for Earth Scientists	3	1
EOSC 421         Advanced Sedimentology         3         1           EOSC 422         Structural Geology II         3         2           EOSC 424         Advanced Mineral Deposits         3         2           EOSC 430         Aqueous Geochemistry         3         1           EOSC 431         Groundwater Remediation         3         2           EOSC 432         Fossil Fuels         3         2           EOSC 454         Applied Geophysics         1         1 or 2           EOSC 454         Applied Geophysics         4         2           ECOG 310         Environment and Sustainability         3         1 or 2           GEOG 312         Climate Change: Science and Society         3         1           GEOG 312         Climate Change: Science and Society         3         1           GEOG 312         Climate Change: Science and Society         3         1           GEOG 313         Geography of Natural Hazards         3         1           GEOG 316         Geography of Natural Hazards         3         1           GEOG 318         Sustainability in a Changing Environment         3         2           GEOG 318         Sustainability in a Changing Environment         3         2 <td>EOSC 410</td> <td>Geoscientific Data Analysis and Empirical Modelling</td> <td>3</td> <td>1</td>	EOSC 410	Geoscientific Data Analysis and Empirical Modelling	3	1
EOSC 422         Structural Geology II         3         2           EOSC 430         Advanced Mineral Deposits         3         2           EOSC 430         Aqueous Geochemistry         3         1           EOSC 431         Groundwater Remediation         3         2           EOSC 432         Fossil Fuels         3         2           EOSC 432         Climate Measurement and Analysis         1         1 or 2           EOSC 454         Applied Geophysics         4         2           GEOG 310         Environment and Sustainability         3         1 or 2           GEOG 312         Climate Change: Science and Society         3         1           GEOG 312         Climate Change: Science and Society         3         1           GEOG 314         Analysing Environmental Problems         3         2           GEOG 318         Sustainability in a Changing Environment         3         2           GEOG 318         Sustainability in a Changing Environment         3         2           GEOG 319         Environmental Impact Assessment         3         1           GEOS 300         Microscale Weather and Climate         3         1           GEOS 301         Introduction to Hydrology         3 <td>EOSC 420</td> <td>Volcanology</td> <td>3</td> <td>1</td>	EOSC 420	Volcanology	3	1
EOSC 424Advanced Mineral Deposits32EOSC 430Aqueous Geochemistry31EOSC 431Groundwater Remediation32EOSC 432Fossil Fuels32EOSC 442Climate Measurement and Analysis11 or 2EOSC 454Applied Geophysics42GEOG 310Environment and Sustainability31 or 2GEOG 312Climate Change: Science and Society31GEOG 314Analysing Environmental Problems32GEOG 316Geography of Natural Hazards31GEOG 317Environmental Impact Assessment31GEOG 318Sustainability in a Changing Environment32GEOS 300Microscale Weather and Climate31GEOS 301Introduction to Hydrology32GEOS 302Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 371Introductory Remote Sensing32GEOS 405Fluvial Geomorphology31GEOS 406Watershed Geomorphology31GEOS 407The Changing Cryosphere32GEOS 408The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 452Pipeline Engineering31IGEN 452Pipeline Design32MINE 304Rock Mechanics Fundamentals	EOSC 421	Advanced Sedimentology	3	1
EOSC 430         Aqueous Geochemistry         3         1           EOSC 431         Groundwater Remediation         3         2           EOSC 432         Fossil Fuels         3         2           EOSC 442         Climate Measurement and Analysis         1         1 or 2           EOSC 454         Applied Geophysics         4         2           GEOG 310         Environment and Sustainability         3         1 or 2           GEOG 312         Climate Change: Science and Society         3         1           GEOG 314         Analysing Environmental Problems         3         2           GEOG 316         Geography of Natural Hazards         3         1           GEOG 318         Sustainability in a Changing Environment         3         2           GEOG 319         Environmental Impact Assessment         3         1           GEOS 319         Environmental Impact Assessment         3         1           GEOS 300         Microscale Weather and Climate         3         1           GEOS 301         Introduction to Hydrology         3         2           GEOS 308         Quaternary and Applied Geomorphology         3         1           GEOS 309         Introductory Remote Sensing         3 <td>EOSC 422</td> <td>Structural Geology II</td> <td>3</td> <td>2</td>	EOSC 422	Structural Geology II	3	2
EOSC 431         Groundwater Remediation         3         2           EOSC 432         Fossil Fuels         3         2           EOSC 442         Climate Measurement and Analysis         1         1 or 2           EOSC 454         Applied Geophysics         4         2           GEOG 310         Environment and Sustainability         3         1 or 2           GEOG 312         Climate Change: Science and Society         3         1           GEOG 314         Analysing Environmental Problems         3         2           GEOG 316         Geography of Natural Hazards         3         1           GEOG 318         Sustainability in a Changing Environment         3         2           GEOG 319         Environmental Impact Assessment         3         1           GEOS 300         Microscale Weather and Climate         3         1           GEOS 301         Introduction to Hydrology         3         2           GEOS 302         Quaternary and Applied Geomorphology         3         1           GEOS 303         Quaternary and Applied Geomorphology         3         1           GEOS 405         Fluvial Geomorphology         3         2           GEOS 406         Fluvial Geomorphology         3 <td>EOSC 424</td> <td>Advanced Mineral Deposits</td> <td>3</td> <td>2</td>	EOSC 424	Advanced Mineral Deposits	3	2
EOSC 432Fossil Fuels32EOSC 442Climate Measurement and Analysis11 or 2EOSC 454Applied Geophysics42GEOG 310Environment and Sustainability31 or 2GEOG 312Climate Change: Science and Society31GEOG 314Analysing Environmental Problems32GEOG 316Geography of Natural Hazards31GEOG 318Sustainability in a Changing Environment32GEOG 319Environmental Impact Assessment31GEOS 310Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology32GEOS 407River Restoration: Science and Society32GEOS 415River Restoration: Science and Society32GEOS 415River Restoration: Science and Society32GEOS 415River Restoration: Science and Society32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 406Mine Project Valuation and Risk Assessment<	EOSC 430	Aqueous Geochemistry	3	1
EOSC 442Climate Measurement and Analysis11 or 2EOSC 454Applied Geophysics42GEOG 310Environment and Sustainability31 or 2GEOG 312Climate Change: Science and Society31GEOG 314Analysing Environmental Problems32GEOG 316Geography of Natural Hazards31GEOG 318Sustainability in a Changing Environment32GEOG 319Environmental Impact Assessment31GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 306Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology31GEOS 406Watershed Geomorphology31GEOS 407The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 305Rock Mechanics Design32MINE 406Mine Project Valuation and Risk Assessment32MINE 406Mine Project Valuation and Risk Assessment32<	EOSC 431	Groundwater Remediation	3	2
EOSC 454Applied Geophysics42GEOG 310Environment and Sustainability31 or 2GEOG 312Climate Change: Science and Society31GEOG 314Analysing Environmental Problems32GEOG 316Geography of Natural Hazards31GEOG 318Sustainability in a Changing Environment32GEOG 319Environmental Impact Assessment31GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 405Fluvial Geomorphology31GEOS 406Watershed Geomorphology31GEOS 415River Restoration: Science and Society32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 303Rock Mechanics Fundamentals42MINE 304Rock Mechanics Design42MINE 305Arriagmentation32MINE 406Mine Management32MINE 407Mine Management32MINE 470Indigenous Peoples and Mining in Canada <td>EOSC 432</td> <td>Fossil Fuels</td> <td>3</td> <td>2</td>	EOSC 432	Fossil Fuels	3	2
GEOG 310Environment and Sustainability31 or 2GEOG 312Climate Change: Science and Society31GEOG 314Analysing Environmental Problems32GEOG 316Geography of Natural Hazards31GEOG 318Sustainability in a Changing Environment32GEOG 319Environmental Impact Assessment31GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 407The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Mechanics Design32MINE 400Mine Management32MINE 401Mine Management32MINE 402Applied Geostatistics31MINE 455Mine Waste Management32<	EOSC 442	Climate Measurement and Analysis	1	1 or 2
GEOG 312Climate Change: Science and Society31GEOG 314Analysing Environmental Problems32GEOG 316Geography of Natural Hazards31GEOG 318Sustainability in a Changing Environment32GEOG 319Environmental Impact Assessment31GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology31GEOS 406Watershed Geomorphology31GEOS 408The Changing Cryosphere32GEOS 409River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 305Surface Mining and Design41MINE 400Mine Management32MINE 400Mine Project Valuation and Risk Assessment32MINE 400Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Wate	EOSC 454	Applied Geophysics	4	2
GEOG 314Analysing Environmental Problems32GEOG 316Geography of Natural Hazards31GEOG 318Sustainability in a Changing Environment32GEOG 319Environmental Impact Assessment31GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 415River Restoration: Science and Society32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 450Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 405Mine Project Valuation and Risk Assessment32MINE 455Mine Water Management32MINE 450Mine Water Management32MINE 480Mine Waste Management	GEOG 310	Environment and Sustainability	3	1 or 2
GEOG 316 Geography of Natural Hazards GEOG 318 Sustainability in a Changing Environment 3 2 GEOG 319 Environmental Impact Assessment 3 1 GEOS 300 Microscale Weather and Climate 3 1 GEOS 300 Microscale Weather and Climate 3 1 GEOS 305 Introduction to Hydrology 3 2 GEOS 308 Quaternary and Applied Geomorphology 3 1 GEOS 370 Advanced Geographic Information Science 3 1 or 2 GEOS 373 Introductory Remote Sensing 3 2 GEOS 405 Fluvial Geomorphology 3 2 GEOS 405 Fluvial Geomorphology 3 2 GEOS 406 Watershed Geomorphology 3 1 GEOS 407 The Changing Cryosphere 3 2 GEOS 415 River Restoration: Science and Society 3 2 IGEN 450 Pipeline Engineering 3 1 IGEN 450 Pipeline Engineering 3 2 MINE 302 Underground Mining and Design 4 2 MINE 302 Underground Mining and Design 4 2 MINE 304 Rock Mechanics Fundamentals 4 2 MINE 305 Rock Mechanics Design 3 2 MINE 400 Mine Management 3 2 MINE 400 Mine Management 3 2 MINE 400 Mine Project Valuation and Risk Assessment 3 2 MINE 420 Applied Geostatistics 3 1 MINE 455 Mine Water Management 3 2 MINE 450 Mine Water Management 3 2 MINE 450 Mine Water Management 3 2 MINE 480 Mine Waste Management 3 2 MINE 485 Cave Mining Systems: Design and Planning	GEOG 312	Climate Change: Science and Society	3	1
GEOG 318Sustainability in a Changing Environment32GEOG 319Environmental Impact Assessment31GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 407The Changing Cryosphere32GEOS 408The Changing Cryosphere32GEOS 409Pipeline Engineering31IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 403Rock Mechanics Design41MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 480Mine Waste Management32MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32<	GEOG 314	Analysing Environmental Problems	3	2
GEOG 319Environmental Impact Assessment31GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 407The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 305Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 480Mine Waste Management32MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOG 316	Geography of Natural Hazards	3	1
GEOS 300Microscale Weather and Climate31GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 408The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 405Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOG 318	Sustainability in a Changing Environment	3	2
GEOS 305Introduction to Hydrology32GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 408The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 405Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOG 319	Environmental Impact Assessment	3	1
GEOS 308Quaternary and Applied Geomorphology31GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 408The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 403Rock Mechanics Design41MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOS 300	Microscale Weather and Climate	3	1
GEOS 370Advanced Geographic Information Science31 or 2GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology32GEOS 406Watershed Geomorphology31GEOS 408The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOS 305	Introduction to Hydrology	3	2
GEOS 373Introductory Remote Sensing32GEOS 405Fluvial Geomorphology31GEOS 406Watershed Geomorphology31GEOS 408The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOS 308	Quaternary and Applied Geomorphology	3	1
GEOS 405         Fluvial Geomorphology         3         2           GEOS 406         Watershed Geomorphology         3         1           GEOS 408         The Changing Cryosphere         3         2           GEOS 415         River Restoration: Science and Society         3         2           IGEN 450         Pipeline Engineering         3         1           IGEN 452         Pipeline Design         3         2           MINE 302         Underground Mining and Design         4         2           MINE 303         Rock Mechanics Fundamentals         4         2           MINE 304         Rock Fragmentation         3         2           MINE 310         Surface Mining and Design         4         1           MINE 403         Rock Mechanics Design         3         2           MINE 404         Mine Management         3         2           MINE 406         Mine Project Valuation and Risk Assessment         3         2           MINE 420         Applied Geostatistics         3         1           MINE 455         Mine Water Management         3         2           MINE 470         Indigenous Peoples and Mining in Canada         3         1           MINE 480<	GEOS 370	Advanced Geographic Information Science	3	1 or 2
GEOS 406 Watershed Geomorphology GEOS 408 The Changing Cryosphere GEOS 415 River Restoration: Science and Society 3 2 IGEN 450 Pipeline Engineering 3 1 IGEN 452 Pipeline Design 3 2 MINE 302 Underground Mining and Design 4 2 MINE 303 Rock Mechanics Fundamentals 4 2 MINE 304 Rock Fragmentation 3 2 MINE 310 Surface Mining and Design 4 1 MINE 403 Rock Mechanics Design 4 1 MINE 404 Mine Management 3 2 MINE 406 Mine Project Valuation and Risk Assessment 3 2 MINE 420 Applied Geostatistics 3 1 MINE 455 Mine Water Management 3 2 MINE 470 Indigenous Peoples and Mining in Canada 3 1 MINE 480 Mine Waste Management 3 2 MINE 485 Cave Mining Systems: Design and Planning 3 2	GEOS 373	Introductory Remote Sensing	3	2
GEOS 408The Changing Cryosphere32GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOS 405	Fluvial Geomorphology	3	2
GEOS 415River Restoration: Science and Society32IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 403Rock Mechanics Design41MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOS 406	Watershed Geomorphology	3	1
IGEN 450Pipeline Engineering31IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOS 408	The Changing Cryosphere	3	2
IGEN 452Pipeline Design32MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	GEOS 415	River Restoration: Science and Society	3	2
MINE 302Underground Mining and Design42MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	IGEN 450	Pipeline Engineering	3	1
MINE 303Rock Mechanics Fundamentals42MINE 304Rock Fragmentation32MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	IGEN 452	Pipeline Design	3	2
MINE 304         Rock Fragmentation         3         2           MINE 310         Surface Mining and Design         4         1           MINE 403         Rock Mechanics Design         3         2           MINE 404         Mine Management         3         2           MINE 406         Mine Project Valuation and Risk Assessment         3         2           MINE 420         Applied Geostatistics         3         1           MINE 455         Mine Water Management         3         2           MINE 470         Indigenous Peoples and Mining in Canada         3         1           MINE 480         Mine Waste Management         3         2           MINE 485         Cave Mining Systems: Design and Planning         3         2	MINE 302	Underground Mining and Design	4	2
MINE 310Surface Mining and Design41MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 303	Rock Mechanics Fundamentals	4	2
MINE 403Rock Mechanics Design32MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 304	Rock Fragmentation	3	2
MINE 404Mine Management32MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 310	Surface Mining and Design	4	1
MINE 406Mine Project Valuation and Risk Assessment32MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 403	Rock Mechanics Design	3	2
MINE 420Applied Geostatistics31MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 404	Mine Management	3	2
MINE 455Mine Water Management32MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 406	Mine Project Valuation and Risk Assessment	3	2
MINE 470Indigenous Peoples and Mining in Canada31MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 420	Applied Geostatistics	3	1
MINE 480Mine Waste Management32MINE 485Cave Mining Systems: Design and Planning32	MINE 455	Mine Water Management	3	2
MINE 485 Cave Mining Systems: Design and Planning 3 2	MINE 470	Indigenous Peoples and Mining in Canada	3	1
	MINE 480	Mine Waste Management	3	2
MINE 486 Mining and The Environment 3 2	MINE 485	Cave Mining Systems: Design and Planning	3	2
	MINE 486	Mining and The Environment	3	2

## **ADVICE TO ASSIST YOU WITH REGISTRATION:**

- Please check the <u>UBC Course Calendar</u> for course availability as **some of the listed courses are not offered every year**.
- M.Eng. students are encouraged to take a selection of elective credits that best reflect their professional development interests.
- Students must **obtain permission from the host department** for courses they would like to take that are outside EOAS.
- Students may take a maximum of six (6) credits of 300/400 level Undergraduate Courses.
- Students may register for a maximum of six (6) credits towards directed studies coursework.
- All students are individually responsible for ensuring that they meet all requirements for graduation.