<table>
<thead>
<tr>
<th>رسانه‌های دکتری</th>
<th>توضیحات</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>تغییر محدوده نهایی معادن زیرزمینی قلیزی با توجه به توسه پاپاد و عدم قطعیت قیمت قلیزی</td>
</tr>
<tr>
<td>2</td>
<td>ارائه مدلی منظور قابلیت اطمینان شیب حالت تهیه معادل با توجه به افت نامی از وجود مواد</td>
</tr>
<tr>
<td>3</td>
<td>بهبود سازی محدوده استخراج معادن زیرزمینی در کانسارهای فزل برسبی</td>
</tr>
<tr>
<td>4</td>
<td>ارائه مدل توسه پخش معادن بر اساس شاخص‌های میلی توسه بابلایی</td>
</tr>
<tr>
<td>5</td>
<td>وارون سازی داده‌های اثرات برای پرداخته با استفاده از زمین‌آزمایی جنب تغییر نسبت ای و آشکاری احتمال</td>
</tr>
<tr>
<td>6</td>
<td>ارزیابی منابع هیدرات‌گذاری عمان با استفاده از روش‌های وارون سازی لزه‌ای</td>
</tr>
<tr>
<td>7</td>
<td>ارزیابی پروژه‌های معادن تحت شرایط عدم قطعیت هزینه‌های عملیاتی با استفاده از روش انتخابی خلاصی</td>
</tr>
<tr>
<td>8</td>
<td>اگر برآورد هزینه سرمایه مبتنی بر ریسک برای پروژه‌های معادن ایران</td>
</tr>
<tr>
<td>9</td>
<td>بهبود سازی محدوده نهایی معادن زیرزمینی در کانسارهای رگه‌ای</td>
</tr>
</tbody>
</table>

پایان‌نامه‌های کارشناسی ارشد

<table>
<thead>
<tr>
<th>عنوان پایان‌نامه</th>
<th>توضیحات</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>سمه نری و مجید عطایی پور</td>
</tr>
<tr>
<td>2</td>
<td>زهره رضایی و مجید عطایی پور</td>
</tr>
<tr>
<td>3</td>
<td>مجید نیک بین و مجید عطایی پور</td>
</tr>
<tr>
<td>4</td>
<td>نیب اله ادبی و مجید عطایی پور</td>
</tr>
<tr>
<td>5</td>
<td>سیدحسین‌نامی و مجید عطایی پور</td>
</tr>
<tr>
<td>6</td>
<td>احسان صالحی و مجید عطایی پور</td>
</tr>
<tr>
<td>7</td>
<td>حسام دهقانی و مجید عطایی پور</td>
</tr>
<tr>
<td>8</td>
<td>محسن ضاهری مقدر و مجید عطایی پور</td>
</tr>
<tr>
<td>9</td>
<td>سیدمحمدسامیل جلالی و مجید عطایی پور</td>
</tr>
</tbody>
</table>
ارابه روش‌کم برازیلی، مشاور درمان‌های آمریکایی، توسعه‌پای‌در صنعت معدن کاری

۱. تعیین محدوده نهایی معدن روی زا با استفاده از الگوریتم رقابت استعماری
۲. امکان سنجی کاربرد الگوریتم کلونی زنبور مصنوعی در برنامه‌ریزی تولید معدن
۳. تخمین قیمت مس با استفاده از روش سری‌های زمانی
۴. تحلیل حساسیت عوامل مربوط به مدل سازی کاسانس آهن سگان
۵. برنامه‌ریزی تولید برای استخراج به روش تحلیل تواده‌ای با استفاده از الگوریتم خوشه‌پاشر
۶. تعیین ارزش اقتصادی یکبک با راهنمایی تحقیقات علمی

۷. مزدیس نامی، حسابدار، آموزش و پرورش
۸. برنامه‌ریزی محدوده نهایی معدن روی زا با توجه به تولید کردن هزینه سود و نزدیک کپنگ

۹. برنامه‌ریزی محدوده نهایی معدن روی زا با توجه به تولید کردن هزینه سود و نزدیک کپنگ

۱۰. استفاده از الگوریتم یکپکد حساس

۱۱. پتانسیل یابی از نقاط منطقه‌ای تغییرات طبیعی در محیط GIS در ناحیه تکاب

۱۲. پتانسیل یابی از نقاط منطقه‌ای تغییرات طبیعی در محیط GIS در ناحیه تکاب

۱۳. پژوهش‌های مختلف یابی از منابع زالسانگ ترده‌ای توجه به توسعه یافتگان

۱۴. تایتان یابی تیپه‌های توسعه‌پای‌در تعیین عبار حذف معدن روی زا آهن

۱۵. تعیین ارزش اقتصادی یکبک با توجه به روش استخراج زیرینی

۱۶. سازمان خواص پتروفیزیکی و مکمل با استفاده از تکنیک فرکانس در مخزن شوره‌چیده میدان

۱۷. خانگی‌ران

۱۸. سازمان خواص پتروفیزیکی و مکمل با استفاده از تکنیک فرکانس در مخزن شوره‌چیده میدان

۱۹. مدیریت ریسکس زالسانگی در تصویری

۲۰. ارائه طبقه‌بندی سنجش‌های ساختاری

۲۱. برنامه‌ریزی تولید کوتاه مدت با رمز ارزیابی‌های حداکثر عرضه یکلاری

۲۲. ارائه طبقه‌بندی سنجش‌های ساختاری
سومایه نرئی، مسیع عطاونی، "تقسیم‌بندی مدل‌های مشترک نیروگاه‌های تولیدی با استفاده از روش خاک‌سازی" در مجله جهانی تولید نشر 1393.

مقاله‌های تولید


40 Farhad Samimi Namin, Kourosh Shahriar, Majid Ataee Pour, Hesam Dehghani, "A New Model for Mining Method Selection of Mineral Deposit Based on Fuzzy Decision Making", , Vol. , Num. 12, Page 0-0, July 2008, 

41 [en-name N/A], Majid Ataee Pour, Mehdi Irannajad, "Selection n of Tailings Site of Gol -E-Gohar Iron Ore Processing Plant Using The MADM Method", , Vol. 0, Num. 2, Page 0-0, February 2008, 


44 Majid Ataee Pour, "The MVN Multiple Pass Algorithm for Optimisation of Stope Boundaries", , Vol. , Num. 2, Page 0-0, May 2006, 


46 Seyed-Mohammad Esmaiel Jalali, Majid Ataee Pour, "Stope Boundaries Optimisation Using a Dynamic Programming Algorithm", , Vol. 0, Num. 0, Page 0-0, September 2005, 

47 Majid Ataee Pour, "Optimisation of stope limits using a heuristic approach", Transactions of The Institutions of Mining and Metallurgy (Section A: Mining Technology) Vol. 113, Num. 0, Page 123-128, June 2004, 


 Arabic Section:

مقالات کنفرانس


2 Shokofeh Rahimi, Majid Ataee Pour, "Environmental impact assessment and sustainable development of Angoran mine in Iran ", The 2nd Iranian conference of green mining & mine industry, December 2019

3 Somaye Narrei, Majid Ataee Pour, "Evaluation of choice experiment technique in estimation of willingness to pay of individuals about sustainable mining ", 38th national geoscience congress, April 2019

4 Saeid Javadzadeh, Majid Ataee Pour, "Determination of ultimate pit limits using Imperialist Competitive Algorithm ", The 1st Iranian conference of Green Mining and Mine Industries, December 2018

5 Asghar Amanpour, Abolfazl Amanpour, Majid Ataee Pour, "Educational indicators of sustainable development in mining industry ", The 1st Iranian conference of Green Mining and Mine Industries, December 2018

6 Majid Ataee Pour, Somaye Narrei, "Application of choice experiment technique in sustainable mining employment ", Seventh Iranian Mining Engineering Conference, November 2018

7 Zeinab Jahanbani, Majid Ataee Pour, "Review of the Ultimate Limit Optimization of Underground Mining in the Riddles Algorithm ", 7th Iranian Mining Engineering Conference and 5th International Mine and Mining Industries Congress, November 2018

8 Majid Ataee Pour, Somaye Narrei, "Simulation of cut off grade with regard to metal price uncertainty ", Seventh Iranian Mining Engineering Conference, November 2018

9 Shokofeh Rahimi, Majid Ataee Pour, "Mine Closure Risk Model with Promethee Technique ", 5th international mine and mining industries congress&7th Iranian mining engreening conference, November 2018
10 Ebrahim Noroozighalaini, Majid Ataee Pour, "Developing the mine planing using bee algorithm ", 1st national conference of modelling in mining engineering, April 2018

11 Shahin Farzadpur, Majid Ataee Pour, "Optimisation of mining sector share in the country GDP using regression technique ", 1st national conference of modelling in mining engineering, April 2018

12 Vahid Nikbin, Majid Ataee Pour, Kourosh Shahriar, "A New Mixed Integer Programming Model for Stope Boundary Optimization ", 1st National Conference of Modelling in Mining Engineering, April 2018

13 Saeid Javadzadeh, Majid Ataee Pour, "modeling optimum Mining limits with Imperialist Competitive Algorithm ", 1st National Conferanse of Modelling in Mining Engineering, April 2018

14 Ebrahim Noroozighalaini, Majid Ataee Pour, "comparison of bee and genetic algorithm efficiency in determination of mine ultimate pit limit ", 1st national conference of modelling in mining engineering, April 2018

15 Vahid Nikbin, Majid Ataee Pour, Kourosh Shahriar, Yashar Pourrahimian, "A greedy algorithm for stope boundaries optimization ", Mining Optimization Laboratory (MOL) – Report Eight, September 2017


18 Ebrahim Noroozighalaini, Majid Ataee Pour, "Determine the ultimate pit limit using artificial bee colony algorithm ", 4th National open pit mining conference, May 2017


20, Majid Ataee Pour, "Modelling (Growth technique) ", Fourth International Mine and Mining Industries Congress and Sixth Iranian Mining Engineering Conference, November 2016

21 Mojtaba Fazelinia, Mojtaba Zaheri, Majid Ataee Pour, "Pit limit optimisation considering sustainable development ", Fourth International Mine and Mining Industries Congress and Sixth Iranian Mining Engineering Conference, November 2016


23 Vahid Nikbin, Majid Ataee Pour, Kourosh Shahriar, "A New Dynamic Programming Algorithm Based on Graph for Optimization of Stope Boundaries ", 4th International Mine & Mining Industries Congress & Expo & 6th Iranian Mining Engineering Conference, November 2016

24 Ali Mahmoodi Moghanlu, Majid Ataee Pour, "Necessity of using futures studies in mine planning ", Fourth International Mine and Mining Industries Congress and Sixth Iranian Mining Engineering Conference, November 2016


28 Morteza Sheybanisefat, Majid Ataee Pour, "Determinatio of the block economic value under price uncertainty ", 2nd Iranian Mining Technologies Conference and Exhibition, September 2016
<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Conference/Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>Hamid Ghahremani, Majid Ataee Pour</td>
<td>&quot;Identifying potential zones for lead-zinc mineralization in GIS using fuzzy integration on 1: 100,000 Hashjin sheet&quot;</td>
<td>2nd Iranian mining technologies Conference and Exhibition, September 2016</td>
</tr>
<tr>
<td>30</td>
<td>Manouchehr Heidarpanah, Hossein Hassani, Majid Ataee Pour</td>
<td>&quot;Investigation of Gold Potential using Integration of Various Data layers in GIS environmental in 1:100000 Geological map of Takab, Iran&quot;</td>
<td>2nd National Conference of Geology and Exploration of Resources, June 2016</td>
</tr>
<tr>
<td>34</td>
<td>E.Moosavi, Gholamnejad, Majid Ataee Pour, Esmaille Khorram</td>
<td>&quot;Production scheduling using Augmented Lagrangian and genetic Algorithm Optimization&quot;</td>
<td>24th International mining Congress and Exhibition of Turkey-IMCET 15, Antalya April 14-17, 2015</td>
</tr>
<tr>
<td>35</td>
<td>Seyyedhossein Hashemi, Abdulrahim Javaherian, Majid Ataee Pour, H. Khoshdel</td>
<td>&quot;Facies simulation of Channel bodies using multiple point geostatistics and probability perturbation - A case study&quot;</td>
<td>Petroleum Geostatistics 2015, September 2015</td>
</tr>
<tr>
<td>36</td>
<td>Hamid Ghahremani, Majid Ataee Pour</td>
<td>&quot;The potential polymetal mineralization issue 1: 100,000 Hashjin using ASTER data&quot;</td>
<td>7th symposium of iranian society of economic Geology, August 2015</td>
</tr>
<tr>
<td>37</td>
<td>Hamid Ghahremani, Majid Ataee Pour</td>
<td>&quot;potential copper-gold sheet 1: 100,000 Hashjin using fuzzy logic in GIS&quot;</td>
<td>the First International Conference on the Application of Modern Sciences in Iran's Geographic Research (AMSIGR 2015, June 2015)</td>
</tr>
<tr>
<td>38</td>
<td>Nabiollah Adibee, Majid Ataee Pour</td>
<td>&quot;Ultimate Pit Limit Design with Consideration of Sustainable Development Concepts&quot;</td>
<td>3rd conference of Iranian open pit mines, May 2015</td>
</tr>
<tr>
<td>42</td>
<td>Ehsan Moosavi, Gholamnegad Javad, Majid Ataee Pour, Esmaille Khorram</td>
<td>&quot;Production Scheduling Using Augmented Lagrangian Relaxation and Genetic Algorithm Optimisation&quot;</td>
<td>24th INTERNATIONAL MINING CONGRESS OF TURKEY (IMCET 2015), April 2015</td>
</tr>
<tr>
<td>43</td>
<td>Nabiollah Adibee, Majid Ataee Pour</td>
<td>&quot;Ultimate Pit Limit Selection based on Sustainable Development Indicators and Using of Numerical Taxonomy&quot;</td>
<td>11th international industrial engineering conference, January 2015</td>
</tr>
<tr>
<td>44</td>
<td>Zohre Rezaei, Majid Ataee Pour, S.Hassan Madani</td>
<td>&quot;Analysis of underground mine ventilation network reliability factors and identification of important factor with Analytical Hierarchy&quot;</td>
<td>5th Conference On Mining Engineering, October 2014</td>
</tr>
<tr>
<td>45</td>
<td>Zohre Rezaei, Majid Ataee Pour, S.Hassan Madani</td>
<td>&quot;Reliability metal mine water analysis (lead mine)&quot;</td>
<td>5th Conference On Mining Engineering, October 2014</td>
</tr>
<tr>
<td>46</td>
<td>Nabiollah Adibee, Majid Ataee Pour</td>
<td>&quot;Determination of minerals production's share in the country based on modern portfolio theory&quot;</td>
<td>5th Conference on Mining Engineering, October 2014</td>
</tr>
<tr>
<td>47</td>
<td>Nabiollah Adibee, Majid Ataee Pour</td>
<td>&quot;Evaluation of Mining Sector in Mazandaran Province and Iran based on Sustainable Development Criteria&quot;</td>
<td>National Conference on Mining Science, September 2014</td>
</tr>
</tbody>
</table>


54  Kourosh Shahriar, Majid Ataee Pour, Aliakbar Asrari, "Evaluation of Squeezing Potential in the Sabzkouh Tunnel ", INTERNATIONAL MINING CONGRESS AND EXHIBITION OF TURKEY, April 2013

55  Nabiollah Adibee, Majid Ataee Pour, "Ultimate Pit Limit Design on Base of Sustainable Development Criteria ", 23rd International Mining Congress & Exhibition of Turkey (IMCET) 16-19 April 2013 ANTALYA, April 2013

56  Nabiollah Adibee, Majid Ataee Pour, "sustainable development in mining sector ", The first National conference of Approaches reaching sustainable development, March 2013

57  Hesam Dehghani, Majid Ataee Pour, Akbar Esfahanipour, "Evaluation of Mining Projects Using 3D Real Option Valuation ", 9th International Industrial Engineering Conference, January 2013

58  Aliakbar Asrari, Kourosh Shahriar, Majid Ataee Pour, "prediction of squeezing potential using adaptive neuro-fuzzy interface system ", The International Mining Congress and Expo, October 2012


60  Majid Ataee Pour, Mehdi Rahmanpour, Nabiollah Adibee, "Simultaneous optimization of profit and ore content in pit limit determination ", 4th Iranian Mining Engineering Conference, October 2012


62  Ehsan Moosavi, Javad Gholam-Nejad, Majid Ataee Pour, Esmaile Khorram, "Optimal cut-off grades calculated in open pit mines with goal of minimising the deviation from the average grade ", 4th Iranian Mining Engineering Conference, October 2012

63  Nabiollah Adibee, Majid Ataee Pour, "Developments design optimization in underground mining ", 4th Iranian Mining Engineering Conference, October 2012

64  Nabiollah Adibee, Majid Ataee Pour, Mehdi Rahmanpour, "management of tunnelling excavated waste in urban area for environmental impacts reduction ", 2nd Dam and Tunnel Conference & Expo, October 2012

65  Heydar Bagloo, Majid Ataee Pour, Mohammad Amin Naziri, "Comparison of view points of university, government and industry sectors in evaluating dimension stones quality using AHP technique ", International Mining Congress & Expo 2012, October 2012


68 Parinaz Dibarzar, Kourosh Shahriar, Majid Ataee Pour, "Failure Management in Deviation Tunnel of Silveh Dam with Water Detouring Using Cement Injection", International Mining Congress & Expo 2012, October 2012

69 Masood Morjzei, Majid Ataee Pour, Noshin Azadi, "Application of Arena software tools to optimise the fleet size of the Sungun copper mine transportation", International Mining Congress & Expo 2012, October 2012

70 Hesam Dehghani, Majid Ataee Pour, "Determination of Block Economic Value under the economic uncertainty", The First Iranian Mining Technologies Conference, May 2012


72 Hesam Dehghani, Majid Ataee Pour, Akbar Esfahani, "The Role of Price Uncertainty in Block Economic Value Determination Using the Binomial Tree Method", The 8th International Industrial Engineering Conference, February 2012


74 Ehsan Moosavi, Javad Gholamnejad, Majid Ataee Pour, "Mill Cutoff Grade Determination Using Linear Programming Model", 1st World Copper Congress, October 2011

75 Mohsen Taheri Moghadder, Mehdi Irannajad, Majid Ataee Pour, "Estimated capital cost for projects in the copper mining industry of Iran", The 1st World Copper Congress, October 2011

76 Hesam Dehghani, Majid Ataee Pour, "The effect of operating costs uncertainty on the project evaluation", 22nd World Mining Congress & Expo, September 2011


78 Mohsen Taheri Moghadder, Majid Ataee Pour, Mehdi Irannajad, "Estimating the Discount Rate for Mining Projects of Gol-E-Gohar Mining Complex", International Mining Congress & Expo, Iran, December 2010

79 Majid Ataee Pour, Hesam Dehghani, "The effect of Risk in Mine Planning Stage", International Mining Congress & Expo, Iran, October 2010

80 Majid Ataee Pour, Mostafa Sharifzadeh, Elnaz Siami Irdemoosa, "Research Of Effective Methodologies On Designing Tunneling Projects Work Breakdown Structure (WBS)", October 2010

81 Mohsen Taheri Moghadder, Mehdi Irannajad, Majid Ataee Pour, "Discount rate estimation for mining projects evaluation considering risk", Iranian Mining Engineering Conference, January 2010

82 Majid Ataee Pour, Mohsen Taheri Moghadder, Mehdi Irannajad, "Evaluation of mining projects using Real Options Method", Iranian Mining Engineering, January 2010

83 [en-name N/A], Mehdi Irannajad, Majid Ataee Pour, "An approach to determine the locations of in pit crushers in deep open mines", June 2009

84 Mohsen Taheri Moghadder, Mehdi Irannajad, Majid Ataee Pour, "selection of tailing site of gol- e - gohar iron ore processing plant using the modified topsis method", 9th international multidisciplinary scientific geoconference, February 2009


86 Abdolah Sadri, Majid Ataee Pour, Rohollah Simorgh Gargari, "Development of an open pit transportation Software based on combined model of truck-shovel Assignment", 2nd Iranian Mining Engineering Conference, October 2008


[en-name N/A], Majid Ataee Pour, S.Hasan Khoshrou, "An investigation on the rock fragmentation prediction models based on rock and rock mass properties ", , October 2007

Abdolah Sadri, Majid Ataee Pour, Rohollah Simorghi Gargari, "Design and introducing a real- time assignment software of truck- shovel system ", , June 2007


Seyed Ehsan Jalali Mousavi, Majid Ataee Pour, Kourosh Shahriar, "Rigorous algorithms to optimise stope boundaries capabilities, restrictions and applications ", , June 2007

Abdolah Sadri, Majid Ataee Pour, Rohollah Simorghi Gargari, "Development of an open pit transportation software based on combined model of truck shovel assignment ", , June 2007

Seyed-Mohammad Esmaiel Jalali, Majid Ataee Pour, "Pit limits optimization using markov chains ", , January 2006

Majid Ataee Pour, Alireza Damiry, Abdolah Sadri, "Optimization of the havlage system in choghart iron ore mineby using arena ", , October 2005

Majid Ataee Pour, "a linacar model for determination of black economic values ", , March 2005

Majid Ataee Pour, "Simulation models for preveve maintenance systems ", , September 2004

Seyed-Mohammad Esmaiel Jalali, Majid Ataee Pour, "A 2D dynamic programming algorithm to optimise stope boundaries ", , September 2004

Majid Ataee Pour, Ernest Y. Baafi, "SLO-A program for stope limit optimisation using a heuristic algorithm ", , June 2003

Ernest Y. Baafi, Majid Ataee Pour, "Stope Optimiser - A FORTRAN Program to Optimise Stop Boundaries ", , June 2001

Majid Ataee Pour, Ernest Y. Baafi, "Visual Basic Implementation of the Maximum Value Neighbourood Algorithm to Optimise Stope Boundaries ", , January 2000


Majid Ataee Pour, Ernest Y. Baafi, "Application of ARENA simulation syntem to compare truck _ shovel operation in dispatching and non _ dispatching modes ", , January 1998

Majid Ataee Pour, Ernest Y. Baafi, "Implementation of a heuristic algonthm to optimise stope limits with excel modules ", , January 1998

Majid Ataee Pour, Ernest Y. Baafi, "Truek dispatching simulation with arena modeling system ", , January 1997

Majid Ataee Pour, Ernest Y. Baafi, "A new heuristic algorith to optimise stope boundaries ", , January 1997

Ernest Y. Baafi, Majid Ataee Pour, "Simulation of a truck _ shonel system using arena ", , January 1996
<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Semester</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basics of Economics</td>
<td>To get familiar with the principles of both Macro- and micro-economics with the emphasis on mineral economics</td>
<td>Fall</td>
<td>2020</td>
</tr>
<tr>
<td>Ore Reserve Evaluation</td>
<td>Getting familiar with exploration operations and ore reserve estimation</td>
<td>Fall</td>
<td>2020</td>
</tr>
<tr>
<td>Mine Feasibility Studies</td>
<td>Introduction to mine projects and their economic evaluation</td>
<td>Fall</td>
<td>2020</td>
</tr>
<tr>
<td>Simulation in Mines</td>
<td>To get familiar with discrete event simulation and its application in mining engineering</td>
<td>Spring</td>
<td>2020</td>
</tr>
<tr>
<td>Feasibility Study</td>
<td>Introduction to mine projects and their economic evaluation</td>
<td>Spring</td>
<td>2020</td>
</tr>
<tr>
<td>Basics of Economics</td>
<td>To get familiar with the principles of both Macro- and micro-economics with the emphasis on mineral economics</td>
<td>Spring</td>
<td>2020</td>
</tr>
<tr>
<td>Underground Mining Optimization Techniques</td>
<td>State of the art in existing stope layout optimisation algorithms and their analysis</td>
<td>Spring</td>
<td>2020</td>
</tr>
<tr>
<td>Special Topics (Introduction and Principles of Mining Engineering)</td>
<td>Getting familiar with principles of Mining Engineering</td>
<td>Fall</td>
<td>2019</td>
</tr>
<tr>
<td>Simulation in Mines</td>
<td>To get familiar with discrete event simulation and its application in mining</td>
<td>Fall</td>
<td>2019</td>
</tr>
<tr>
<td>Mine Feasibility Studies</td>
<td>Introduction to mine projects and their economic evaluation</td>
<td>Fall</td>
<td>2019</td>
</tr>
<tr>
<td>Basics of Economics</td>
<td>To get familiar with the principles of both Macro- and micro-economics with the emphasis on mineral economics</td>
<td>Fall</td>
<td>2019</td>
</tr>
<tr>
<td>Basics of Economics</td>
<td>To get familiar with the principles of both Macro- and micro-economics with the emphasis on mineral economics</td>
<td>Spring</td>
<td>2019</td>
</tr>
<tr>
<td>Feasibility Study</td>
<td>Introduction to mine projects and their economic evaluation</td>
<td>Spring</td>
<td>2019</td>
</tr>
</tbody>
</table>