

Dubrovnik International ESEE Mining School – DIM 2018

Deep intelligent mining

Schedule DIM 2018

	Morning 9-12	Afternoon 13-16
Monday 15.10.	<p>Check-in and registration</p> <p>Introduction Administrative Matters Academic Matters</p> <p>Welcome reception drink</p>	<p>Welcome speeches – School directors</p> <p>Lesson number 1 (TBA) – Imre Gombkoto (EIT RM)</p> <p>Lesson number 2 - Introduction to the main challenges of deep mining (MUL)</p> <p>Round Table Main challenges of deep mining Directors + Teaching staff</p> <p>Case study groups</p> <p>Sponsored Welcome Dinner</p>
Tuesday 16.10.	<p>Lesson number 3 - Accessing and infrastructure in deep mines (MUL)</p> <p>Lesson number 4 – Challenges in underground mining technologies (AGH)</p>	<p>Lesson number 5 - Information support for the underground mining (TUKE)</p> <p>Lesson number 6 - Methods of narrow vein mining (TUKE)</p>
Wednesday 17.10.	<p>Lesson number 7 - Technical and technological solutions for deep mining of the iron ore deposits (NMU)</p> <p>Lesson number 8 – Deep mining potential of the resource base of Ukraine in perspective of East European Mining (NMU)</p>	<p>Lesson number 9 – Considering the scale effect at estimation of the opening stability in jointed rock mass (NMU)</p> <p>Case studies – work in groups</p>
Thursday 18.10.	<p>Lesson number 10 - Challenges and solutions due to deep mining at the Mittersill mine (Wolfram Bergbau und Hütten AG)</p> <p>Lesson number 11 - The new occupational exposure limit values (OELs) law in EU and the challenge to NOx (Austin Powder)</p>	<p>Lesson number 12 – Risk management in deep mines (MUL)</p> <p>Excursion</p>
Friday 19.10.	<p>Lesson number 13 - Mine water management and environmental impact assessment (NMU)</p> <p>Lesson number 14 – Research and development projects in deep mining (DOK-ING)</p>	<p>Case study presentations</p> <p>Closing Ceremony</p>
Saturday 20.10.	Departure	

Dubrovnik International ESEE Mining School – DIM 2018

Deep intelligent mining

