WEDNESDAY, OCTOBER 10 TRAM - TRAINING RESOURCES APPLIED TO MINING - WORKSHOP SCHEDULE

ROOM	C-106	C-108	C-110	C-112	C-115	C-116	C-117	C-118	C-121			
	Safety	Safety	Safety	Risk Management /	Safety Programs:	Training	Training	Training	Training			
	•	·		Mitigation	Powered Haulage	Technology	Technology	Programs	Programs			
TIME 8:00 – 9:00	Jeffery Hodges Prevention of the Accident: The Human Experience	Garland Moffett Accident Prevention	Margaret Ryan, Cassandra Hoebbel NIOSH Self-Escape Study	Nick Ullrich Rohy Keffer Risk Management	MSHA Powered Haulage Brittany Wilson Seat Belt Use on Mobile Equipment	Jeff Dalto How to Evaluate Online Safety Training Solutions	Ronnie McCarty, Ben Sivley Ideas for Annual Refresher Training	Randy Newcomer Classroom Training: Making it Stick	Joe McGuire Continuing the Move to a Higher Level			
9:00 – 9:15	BREAK											
9:15 – 10:15	Bruce Blakemore Bleeding Control Basics Course: Stop The Bleed	Karen Miller, Juanita Ross-Dilworth, Jeremy Wharton Mine Rescues: Plan Now Well Ahead of Any Incident	Brendan MacDonald, Brendan Demich Escaping the Mine: Color Makes All the Difference	Joe McGuire, Emily Haas, Cassandra Hoebbel Empowering Workers to Share Safety Concerns: What Managers Need to Know and Do	MSHA Powered Haulage Matthew Wharry Collision Warning & Avoidance Systems	Robert Weston, Terry Weston Annual Refresher: Screwdrivers, Pliers, & Hammers	Laurie Wilson, Sarah McCraren Capturing Institutional Knowledge: Resources for Curriculum Design & Assessment	Joan Haynes, Larry Melton Behavior Based Safety Process: Can They Really Work?	Scott McKenna, Diane Duell Safety! The People Profession			
10:15 – 10:30	BREAK											
10:30 – 11:30	Thomas McLoughlin Accident Prevention Concepts	Jim Vicini, Bert Gibbons KY Division of Mine Safety: Analysis Work	William Gerringer Just How Safe Are We?	William C. York-Feirn Mine Emergency Risk/Readiness Self- Assessments: An Effective Use of Group Dynamics	MSHA Powered Haulage James Pfeifer Dump Point Safety	Jonathan Hrica Recognizing Hazards with NIOSH EXAMiner Software	Leonard Brown Guidelines for Developing an Effective Safety Training Toolbox	Jeff Dalto Tips for Effective Safety Training	Steve Huntington Understanding the Generational Differences in our Workplace			
11:30 – 1:00												
Cafeteria				LUNCH &	KEYNOTE ADDRE	SS						
1:00 – 2:00	William C. York-Feirn Setting the Mining Standard for Safety & Health Professionals	J. Shawn Peterson Time-Motion and Dosimetry Study Data Reduction	Orlando Rivera, Michael Dilworth, Jeremy Wharton Mine Rescue Training & Live Competition	Emily Haas, Joe McGuire, Cassandra Hoebbel Implications of Supervisor Proximity on Workers' Safety Perceptions	MSHA Powered Haulage Jonathan Hall Dump Point Safety: Vehicle & Personnel Factors	Robert Weston, Terry Weston Annual Refresher: Screwdrivers, Pliers and Hammers	Leonard Brown, Glenna Smith Participatory Design and Efficacy Testing of Serious Games	Jeff Dalto How Safety Can Contribute to the Development of a Learning Organization	Scott McKenna, Diane Duell Safety! The People Profession			
2:00 – 2:15					BREAK							
2:15 – 3:15	Chip Laite, Gene Fadrigon, III How To Develop A Successful Spring Thaw	Nicholas Damiano, John Homer Underground Mine Refuge Alternatives Research	Jim Vicini, Bert Gibbons KY Division of Mine Safety: Analysis Work	William Gerringer Just How Safe Are We?	Health Jason Novakovich Practical Noise Control in Mining	Sam Scribe Motivating Safe Behavior	Leonard Brown Guidelines for Developing an Effective Safety Training Toolbox	Richard Wobby Improving Safety Culture	Steve Huntington Understanding the Generational Differences in our Workplace			
3:15 – 3:30					BREAK							
3:30 – 4:30	Jonisha Pollard Prevention of Musculoskeletal Disorders & Slips, Trips, and Falls	Randy Newcomer Classroom Training: Making it Stick	Max Martell Luminance Measurement for Underground Mine Lighting	Nick Ullrich Rohy Keffer Risk Management	Health Brandon Christ Overview of Resources Available for Dust Control		Laurie Wilson, Sarah McCraren Capturing Institutional Knowledge: Resources for Curriculum Design & Assessment	LaTasha Swanson Six Reasons Why Your Safety Messages May Not Be Persuasive				
4:30 - 6:00 Cafeteria	Conference Reception – Everyone Is Welcome! Sponsored by Catamount Consulting											

THURSDAY, OCTOBER 11

TRAM - TRAINING RESOURCES APPLIED TO MINING - WORKSHOP SCHEDULE

ROOM	C-106	C-108	C-110	C-112	C-115	C-116	C-117	C-118	C-121		
	Safety	Safety	Safety	Risk Management /	Safety Programs:	Training	Training	Training	Training		
				Mitigation	Powered Haulage	Technology	Technology	Programs	Programs		
TIME	Jeffery Hodges	Garland Moffett	Margaret Ryan,	Nick Ullrich	MSHA Powered Haulage	Jeff Dalto	Robert Weston,	Randy Newcomer	Joe McGuire		
	Prevention of the Accident: The Human	Accident Prevention	Cassandra Hoebbel NIOSH Self-Escape	Rohy Keffer Risk Management	Brittany Wilson	How to Evaluate Online Safety	Terry Weston Annual Refresher:	Classroom Training: Making it Stick	Continuing the Move to a Higher		
8:00 – 9:00	Experience		Study	Nisk Management	Seat Belt Use on Mobile Equipment	Training Solutions	Screwdrivers, Pliers, & Hammers	Waking it Stick	Level		
9:00 - 9:15	BREAK										
	Bruce Blakemore	Karen Miller,	Brendan MacDonald,	Joe McGuire,	MSHA Powered Haulage	Max Martell	Laurie Wilson,	Joan Haynes,	Scott McKenna,		
9:15 – 10:15	Bleeding Control Basics Course: Stop The Bleed	Juanita Ross-Dilworth, Jeremy Wharton Mine Rescues: Plan Now Well Ahead of Any Incident	Brendan Demich Escaping the Mine: Color Makes All the Difference	Emily Haas, Cassandra Hoebbel Empowering Workers to Share Safety Concerns: What Managers Need to	Matthew Wharry Collision Warning & Avoidance Systems	Luminance Measurement for Underground Mine Lighting	Sarah McCraren Capturing Institutional Knowledge: Resources for Curriculum Design & Assessment	Larry Melton Behavior Based Safety Process: Can They Really Work?	Diane Duell Safety! The People Profession		
		meident		Know and Do			Assessment				
10:15 – 10:30	BREAK										
	Thomas McLoughlin	J. Shawn Peterson	William Gerringer	Chip Laite,	MSHA Powered Haulage	Jonathan Hrica	Leonard Brown	Jeff Dalto	Steve Huntington		
10:30 – 11:30	Accident Prevention Concepts	Time-Motion and Dosimetry Study Data Reduction	Just How Safe Are We?	Gene Fadrigon, III How To Develop A Successful Spring Thaw	James Pfeifer Dump Point Safety	Recognizing Hazards with NIOSH EXAMiner Software	Guidelines for Developing an Effective Safety Training Toolbox	Tips for Effective Safety Training	Understanding the Generational Differences in our Workplace		
11:30 – 1:00											
Cafeteria				LUNCH &	KEYNOTE ADDRE	ESS					
Guiotoria		Nicholas Damiano, John Homer	Orlando Rivera, Michael Dilworth,	Emily Haas, Joe McGuire, Cassandra Hoebbel	MSHA Powered Haulage	Sam Scribe Motivating Safe	Leonard Brown, Glenna Smith	Jeff Dalto How Safety Can	LaTasha Swanson Six Reasons Why		
1:00 – 2:00		Underground Mine Refuge Alternatives Research	Jeremy Wharton Mine Rescue Training & Live Competition	Implications of Supervisor Proximity on Workers' Safety Perceptions	Jonathan Hall Dump Point Safety: Vehicle & Personnel Factors	Behavior	Participatory Design and Efficacy Testing of Serious Games	Contribute to the Development of a Learning Organization	Your Safety Messages May Not Be Persuasive		
2:00 – 2:15	BREAK										
			Jonisha Pollard	Health	Health						
2:15 – 3:15			Prevention of Musculoskeletal Disorders & Slips, Trips, and Falls	Brandon Christ Overview of Resources Available for Dust Control	Jason Novakovich Practical Noise Control in Mining						

Thank you for attending TRAM 2018!

Don't forget to pick up your training certificate at the Registration table before you leave on Thursday.