

Time MST	Friday, September 12th, 2025	Saturday, September 13th, 2025
7:30 AM		Booth set up
8:00 AM		
8:30 AM		
9:00 AM		Patron Breakfast
9:30 AM		Sessions 1 & 2
10:00 AM		Morning Coffee Break
10:30 AM	SEG Student Chapter Short Course: Senior Exploration Management Essentials by Western Mining Services	Sessions 1 & 2
11:00 AM		Networking Lunch & Exhibits
11:30 AM		Sessions 3 & 4
12:00 PM		Afternoon Coffee Break
12:30 PM		Sessions 3 & 4
1:00 PM		Exhibits
1:30 PM		
2:00 PM		
2:30 PM		
3:00 PM		
3:30 PM		
4:00 PM		
4:30 PM		
5:00 PM	Opening Remarks*	Closing Keynote**
5:30 PM	Opening Keynote**	Closing Remarks*
6:00 PM	Reception	Reception
6:30 PM		
7:00 PM		
7:30 PM		
8:00 PM		
9:00 PM	Booth set up	Booth tear down

\*Note that remarks are 15 minutes each

\*\*Note that the keynotes are 45 minutes each

Friday, September 12th, 2025	
5:00 PM	Walter Copan
5:15 PM	Sergei Diakov

Detailed Schedule		
Time MST	Session 1	Session 2
9:30 AM	Frank S	Pat S, McKenzie K
9:50 AM	Franck V	Tim M
10:10 AM	Maura K	Zhaoshan C
11:00 AM	Andrew M	Randall K
11:20 AM	Raymond KD	James W
11:40 AM	Kit M	Harrison P

Time MST	Session 3	Session 4
1:00 PM	Student Speed Talks	
1:20 PM		
1:40 PM	Kevin S	Maureen M
2:30 PM	Anna G, Fraser P	Ben F
2:50 PM	Wiley S	Robert G
3:10 PM	Karr M	Lori W

Saturday, September 13th, 2025	
5:00 PM	Simon Jowitt
5:45 PM	Lauren Terry

Friday, September 12th, 2025	
Short Course: Berthoud Hall Rm 206	
1516 Illinois St, Golden, CO 80401	
Keynote & Reception: Student Center Ballroom	
1516 Maple St, Golden, CO 80401	
Saturday, September 13th, 2025	
Technical Program & Exhibits: Green Center	
924 16th St, Golden, CO 80401	
Sessions 1 and 3: Metals Hall	
Student Speed Talks: Metals Hall	
Sessions 2 and 4: Petroleum Hall	
Exhibits, Keynote, & Reception: Friedhoff	

20 min for session talks including Q&A;

8 min for speed talks including Q&A

Speaker	Session	Time	Talk Title
Sergei Diakov	Friday Keynote		Successful Discovery Culture
Frank Santaguida	1	9:30	The Errington-Vermillion Deposits: The Gold And Silver VMS Inner Ring Within The Sudbury Mining District, Canada
Franck Valli	1	9:50	Structural Interpretation Of The Cerro Negro Camp (Deseado Massif, Argentina): Insights For Identifying New Exploration Targets
Maura Kolb	1	10:10	An Update On Dryden Gold, The Importance Of Structural Geology When Exploring For Archean Lode Gold Systems
Andrew Martin	1	11:00	An Oasis In The Deep: Minerals As Tape Recorders In Black Smoker Hydrothermal Deposits
Raymond Kudzawu-D'Pherdd	1	11:20	Discovering The Gallium Potential In Ghana's Bauxite
Kit Marrs	1	11:40	From Surface Clues To Subsurface Systems: Exploration And Discovery In The Emerging Illinois Creek CRD District
Pat Siglin, McKenzie Kocha	2	9:30	The Antler Copper Deposit
Tim Marsh	2	9:50	Progress At Bell Copper's Big Sandy Porphyry Copper Discovery, Arizona
Zhaoshan Chang	2	10:10	Skarn-Porphyry Transition And Its Implications To Exploration
Randall Karcher	2	11:00	Geology And Genesis Of The Golddigger Property Of The Golden Triangle Of British Columbia, Canada
James Wise	2	11:20	Andean Transverse Lineaments: Can They Control The Location Of Major Porphyry Deposits?
Harrison Pokrandt	2	11:40	The Impact Of Pre-Existing Orogenic Fabrics In A Tertiary Epithermal Gold Deposit In The Walker Lane, Nevada
Cemile Dilara Bag (VT)	SST	1:00	Modernizing Mineral Estimation: A Comparative Analysis Of Machine Learning And Traditional Techniques
John Burnett (CSM)	SST	1:08	ETD 2025: Geophysical Breakthroughs That Change How We Explore
Ahmad Tourei (CSM)	SST	1:16	Enhancing Mining-Induced Seismicity Monitoring In Underground Longwall Coal Mines Using Distributed Acoustic Sensing
Stefany Huanca (CSM)	SST	1:24	Advancing Lithium Recovery: Evaluation of Electrodialysis, Capacitive Deionization, and a Novel Hybrid Electrochemical System
Katie Chehowy (CSM)	SST	1:32	Folding, Faulting, and Hydrothermal Fluids: Unravelling The Structural Story Of The 3Aces Project
Kevin Smith	3	1:40	The Macro Case For Metals
Anna Gallagher, Fraser Perry	3	2:30	Mining Private Equity: RCF's Approach And Outcomes
Wiley Skewes	3	2:50	Geology Paradigms For The Future: Logging & Automation
Karr McCurdy	3	3:10	Using Groundwater As A Subsurface Probe For Discovering Concealed Mineral Occurrences
Maureen Moore	4	1:40	Leveraging Machine Learning And Optimization Tools For Project Evaluation
Ben Frieman	4	2:30	Constraints On The Relative Timing and Tectonic Framework Of Mesozoic Orogenic Gold Mineralization In The Corona De Oro Belt, NW Nicaragua
Robert Green	4	2:50	State-Of-The-Art Mineral Mapping And Geochemistry With Imaging Spectroscopy From Local To Global Scales
Lori Wickert	4	3:10	Prospecting Using Multiscale Remote Sensing: Multispectral - Hyperspectral Technology Supported By Online Computing – Case Study From The Great Basin,
Simon Jowitt	Saturday Keynote		Primary And Secondary Mineral And Metal Resources Of Nevada; Assessing The Prospective Of (Not Just The) Silver State