

Day One

AEST	EST (USA)	CEST (Europe)	Short Course	Short Course
8:00 AM (18 Sept)	6:00 PM (17 Sept)	12:00 AM (17 Sept)	Integrated mine planning to minimise AMD and improve Mine Closure outcomes - Session 1 <i>Organisation: RGS & Deswick</i> <u>160 Mins Pre-record videos</u>	Thermodynamic database implementation for hydrogeochemical numerical modelling with PHREEQC <i>Organisation: Water Services and Technologies (WST)</i> <u>180 Mins Pre-record Videos</u>
8:30 AM (18 Sept)	6:30 PM (17 Sept)	12:30 AM (18 Sept)		
9:00 AM (18 Sept)	7:00 PM (17 Sept)	1:00 AM (18 Sept)		
9:30 AM (18 Sept)	7:30 PM (17 Sept)	1:30 AM (18 Sept)		
10:00 AM (18 Sept)	8:00 PM (17 Sept)	2:00 AM (18 Sept)		
10:30 AM (18 Sept)	8:30 PM (17 Sept)	2:30 AM (18 Sept)	Integrated mine planning to minimise AMD and improve Mine Closure outcomes - Live Q&A <i>Organisation: RGS & Deswick</i> <u>80 Mins Live Question & Answers</u>	Thermodynamic database implementation for hydrogeochemical numerical modelling with PHREEQC <i>Organisation: Water Services and Technologies (WST)</i> <u>60 mins Examples & Live Q&A</u>
11:00 AM (18 Sept)	9:00 PM (17 Sept)	3:00 AM (18 Sept)		
11:30 AM (18 Sept)	9:30 PM (17 Sept)	3:30 AM (18 Sept)		
12:00 PM (18 Sept)	10:00 PM (17 Sept)	4:00 AM (18 Sept)		

Day Two

AEST	EST (USA)	CEST (Europe)	Short Course	Short Course
8:00 AM (19 Sept)	6:00 PM (18 Sept)	12:00:00 (19 Sept)	Maintaining chemical stability within tailings storage facilities <i>Organisation: Ecometrix (USA)</i>	Integrated mine planning to minimise AMD and improve Mine Closure outcomes - Session 2 <i>Organisation: RGS & Deswick</i> 160 Mins Pre-record videos
8:30 AM (19 Sept)	6:30 PM (18 Sept)	12:30 AM (19 Sept)		
9:00 AM (19 Sept)	7:00 PM (18 Sept)	1:00 AM (19 Sept)		
9:30 AM (19 Sept)	7:30 PM (18 Sept)	1:30 AM (19 Sept)		
10:00 AM (19 Sept)	8:00 PM (18 Sept)	2:00 AM (19 Sept)		
10:30 AM (19 Sept)	8:30 PM (18 Sept)	2:30 AM (19 Sept)		Integrated mine planning to minimise AMD and improve Mine Closure outcomes - Live Q&A <i>Organisation: RGS & Deswick</i> <u>80 Mins Live Question & Answers</u>
11:00 AM (19 Sept)	9:00 PM (18 Sept)	3:00 AM (19 Sept)		
11:30 AM (19 Sept)	9:30 PM (18 Sept)	3:30 AM (19 Sept)		
12:00 PM (19 Sept)	10:00 PM (18 Sept)	4:00 AM (19 Sept)		
2:00 PM (19 Sept)	12:00:00 (19 Sept)	6:00 AM (19 Sept)		
2:30 PM (19 Sept)	12:30 AM (19 Sept)	6:30 AM (19 Sept)		
3:00 PM (19 Sept)	1:00 AM (19 Sept)	7:00 AM (19 Sept)		
3:30 PM (19 Sept)	1:30 AM (19 Sept)	7:30 AM (19 Sept)		
4:00 PM (19 Sept)	2:00 AM (19 Sept)	8:00 AM (19 Sept)		
4:30 PM (19 Sept)	2:30 AM (19 Sept)	8:30 AM (19 Sept)		
5:00 PM (19 Sept)	3:00 AM (19 Sept)	9:00 AM (19 Sept)		
5:30 PM (19 Sept)	3:30 AM (19 Sept)	9:30 AM (19 Sept)		
6:00 PM (19 Sept)	4:00 AM (19 Sept)	10:00 AM (19 Sept)		

Day Three

AEST	EST (USA)	CEST (Europe)	Short Course
6:30 AM (20 Sept)	4:30 PM (19 Sept)	10:30 PM (19 Sept)	<p style="text-align: center;">Integrated Mine Closure to Achieve Better Acid Mine Drainage (AMD) Outcomes Now and into the Future</p> <p style="text-align: center;"><i>Organisation: Okane</i></p> <p style="text-align: center;"><u>200 Mins Pre-recorded</u></p>
7:00 AM (20 Sept)	5:00 PM (19 Sept)	11:00 PM (19 Sept)	
7:30 AM (20 Sept)	5:30 PM (19 Sept)	11:30 PM (19 Sept)	
8:00 AM (20 Sept)	6:00 PM (19 Sept)	12:00 AM (20 Sept)	
8:30 AM (20 Sept)	6:30 PM (19 Sept)	12:30 AM (20 Sept)	
9:00 AM (20 Sept)	7:00 PM (19 Sept)	1:00 AM (20 Sept)	
9:30 AM (20 Sept)	7:30 PM (19 Sept)	1:30 AM (20 Sept)	
10:00 AM (20 Sept)	8:00 PM (19 Sept)	2:00 AM (20 Sept)	<p style="text-align: center;">Integrated Mine Closure to Achieve Better Acid Mine Drainage (AMD) Outcomes Now and into the Future</p> <p style="text-align: center;"><i>Organisation: Okane</i></p> <p style="text-align: center;"><u>75 Mins Live Roundtable</u></p>
10:30 AM (20 Sept)	8:30 PM (19 Sept)	2:30 AM (20 Sept)	
11:00 AM (20 Sept)	9:00 PM (19 Sept)	3:00 AM (20 Sept)	
11:30 AM (20 Sept)	9:30 PM (19 Sept)	3:30 AM (20 Sept)	
12:00 PM (20 Sept)	10:00 PM (19 Sept)	4:00 AM (20 Sept)	