

Integrated mine planning to minimise AMD and improve mine closure outcomes

Time/Day Australia (AEST)	Time/Day USA (EST)	Time/Day Europe (CEST)	Delivery	Subject	Description
Session 1					
Available on-demand 1 week prior to short course			Pre-recorded	Integrated mine planning and designing for closure – strategic analysis – focal points on waste rock management	1.1 Industry Standards and Guidelines 1.2 A technical toolkit - geoenvironmental block models 1.3 A social engagement toolkit – landform haulage schedules and the social license 1.4 A financial toolkit – the financial upside of mine waste 1.5 A closure planning toolkit – optimizing rehabilitation for MIM TSF 1.6 Integrated planning toolkit – bringing it all together
10:30 AM (18 Sept) - 12:00 PM (18 Sept)	8:30 PM (17 Sept) - 10:00 PM (17 Sept)	2:30 AM (18 Sept) - 4:00 AM (18 Sept)	Live	Live questions and answers	
Session 2					
Available on-demand 1 week prior to short course			Pre-recorded	Mine material properties, geo-environmental block models, covers design considerations and water quality modelling	2.1 Mine material properties 2.2 GBM and material balance 2.3 Physical and hydraulic material properties 2.4 Water infiltration and drainage modelling 2.5 Cover system design considerations 2.6 Mine water modelling
10:30 AM (19 Sept) - 12:00 PM (19 Sept)	8:30 PM (18 Sept) - 10:00 PM (18 Sept)	2:30 AM (19 Sept) - 4:00 AM (19 Sept)	Live	Live question and answer	