

# DAY ONE – Monday 28 October

<b>6:45</b>	<b>Registration open</b>				
<b>7:00</b>	CLM/SESA Breakfast Talk – TBA – TBA				
<b>8:15</b>	Welcome (15 min)				
<b>8:30</b>	Keynote 1: (45 min)	Ensuring the successful delivery of major infrastructure projects in Victoria			
	Dr Kevin Doherty				
<b>9:15</b>	Keynote 2: (45 min)	A Systems Engineer's view of defining, acquiring and sustaining effective and safe operational capabilities – not just systems!			
	Len Neist				
<b>10:00</b>					Exam arrival (30 Mins)
<b>Morning Tea</b>					
<b>10:30</b>	Presentation: (60 mins)	Tutorial: (60 mins)	Working Group: (60 mins)	Panel/Workshop: (120 mins)	Exam: (120 mins)
	SE Journey in Victorian Transport	Cyber Safety using Airworthiness approach	Academia support for Systems Engineering	Telecommunications	INCOSE Knowledge Exam
	(Eduardo Bellon)	(David Peterson)	(Mahmoud Efatmaneshnik)	(INCOSE Telecommunications Working Group)	(Charles Homes)
<b>11:30</b>	Presentation: (60 mins)	Panel: (60 mins)	Workshop: (60 mins)		
	Yarra Trams Incorporating Systems Engineering into Business Management	Security, Including Supply-Chain	Uni's discussion regarding approach to educating Systems Engineering	Telecommunications	
	(Greg Williams)	(TBC)	(Mahmoud Efatmaneshnik)	(INCOSE Telecommunications Working Group)	
<b>Lunch</b>					
<b>12:30</b>					Exam Extra (30 mins) – The Exam Extra is time available for non-english-first-language
<b>13:30</b>	Panel: (180 mins)	Workshop: (180 mins)	Panel: (60 mins)	Workshop: (180 mins)	
	Alignment of ISO15288 across transport	Human Systems Integration	Complex Systems with an emphasis on Critical Infrastructure	INCOSE Grand Challenge - Water	CAR Training
	(Cherie Lee)	(Mark Edwards)	(Vernon Ireland)	(Kerry Lunney)	by invitation
<b>Afternoon Tea</b>					
<b>15:00</b>	Workshop: (cont'd)	Workshop: (Cont'd)	Workshop: (120 mins)	Workshop: (Cont'd)	
	Alignment of ISO15288 across transport	Maximising impact/benefit of Human Systems Engineering	Elevating the profession – Complex Systems & Critical Infrastructure	INCOSE Grand Challenge - Water	CASE Panel Session
	(Cherie Lee)	(Mark Edwards)	(Richard Hodge)	(Kerry Lunney)	James Carrol
<b>17:00</b>	<b>Day 1 Close</b>				

## DAY TWO – Tuesday 29 October

<b>7:45</b>	<b>Registration open</b>				
<b>8:30</b>	Presentation: (60 mins)	Workshop (60 mins)	Workshop (60 mins)	Workshop (60 mins)	Workshop (60 mins)
	Building Information Modeling and Model Based Systems Engineering	Project Management and Systems Engineering Integration	Transportation Pain Points - Guidebook Status	Benefits of holistic System Thinking in Healthcare	INCOSE Knowledge exam question preparations (SEP participation by invitation only)
	(Julie Jupp)	(Martin Griffin / PPI)	(Transport steering group)	(Andrew Madry)	(Charles Homes)
<b>9:30</b>	<b>Morning Tea</b>				
<b>10:00</b>	Presentation: (60 mins)	Roundtable: (120 mins)	Workshop: (120 mins)	Workshop: (120 mins)	Presentation: (60 mins)
	Transport adoption of Digital Engineering	Project Management and Systems Engineering Integration	Transportation Pain Points	Benefits of holistic System Thinking in Healthcare	Using SE Competency Framework to assist workforce management
	(TBC)	(Martin Griffin / PPI)	(Transport steering group)	(Andrew Madry)	(Charles Homes)
<b>11:00</b>	Panel: (60 mins)			Workshop: (60 min)	Workshop: (60 min)
	Transport adoption of Digital Engineering			Socio-Technical Considerations for Infrastructure Projects.	Certification - A Value proposition for individuals and employers
	(TBC)			(Helen Williams)	(Biden)
<b>12:00</b>	<b>Lunch</b>				
<b>13:00</b>	Tutorial: (120 mins)	Workshop: (120 mins)	Workshop: (120 mins)	Workshop: (120 min)	Workshop: (60 min)
	(cont)	Agile incorporation in SE	Transportation Pain Points	The National Energy & Natural Resources Debate	Standardising SE Certification
	(TBA)	(Rick Dove)	(Transport steering group)	(TBC)	(Hentzschel/Homes)
			Display (60 Mins)		
			Quad Charts		
<b>14:30</b>	<b>Afternoon Tea</b>				
<b>15:00</b>	<b>Summary Session for ongoing work</b>				
<b>15:30</b>	Keynote 2: (45 min)	Agile Systems Engineering – A Life Cycle Strategy and Model			
	(Rick Dove)				
<b>16:15</b>	<b>Closing Remarks (15 mins)</b>				
<b>16:30</b>	<b>Day 2 Close</b>				