

ALM30 Programme Overview

Time	Monday July 3rd	Time	Tuesday July 4th	Time	Wednesday July 5th
08:45 – 09:30	Registration	09:00 – 09:30	Tea/Coffee	10:00 – 11:00	Key Note 4
09:30 – 10:00	Conference Opening	09:30 – 10:15	Key Note 2	11:00 – 11:30	Tea/Coffee
10:00 – 10:45	Key Note 1	10:15 – 11:30	Paper Presentations 3	11:30 – 13:00	Round Table Discussion
10:45 – 11:15	Tea/Coffee	11:35 – 12:30	Workshops 2	13:00 – 13:30	Conference Close
11:15 – 12:30	Paper Presentations 1	12:30 – 13:30	Lunch		
12:30 – 13:15	Lunch	13:30 – 14:15	Key Note 3		
13:15 – 14:30	Paper Presentations 2	14:15 – 14:45	Tea/Coffee		
14:30 – 15:00	Tea/Coffee	14:45 – 15:40	Workshops 3		
15:00 – 15:55	Workshops 1	15:45 – 17:15	ALM AGM		
16:00 – 17:00	ALM, ICME and CERME: How can we develop these links				
19:00	Social Event: BBQ	19:00	Social Event: Conference Dinner		

Monday July 3rd Schedule

Time				Location
08:45 – 09:30	Registration			Main Building (D0016)
09:30 – 10:00	Conference Opening			Main Building (D0016)
10:00 – 10:45	Keynote Presentation 1 Professor Merrilyn Goos <i>Why adult numeracy matters for active citizenship</i>			Main Building (D0016)
10:45 – 11:15	Tea/Coffee			
11:15 – 12:30	Paper Presentations 1			
	Session 1A (Chair: KOS) <i>Healthcare numeracy: An insider-inductive approach to vocational education in nursing and beyond:</i> Diana Coben	Session 1B (Chair: BK) <i>Reading and understanding percentages in a critical way:</i> Javier Diez-Palomer		1A: Main Building (EM009) 1B: Main Building (EM010)
	<i>Centering Adult Numeracy Discourse: Foundations for Change:</i> Joy Zimmerman	<i>Numeracy Tutors' Needs for Professional Development Materials in Adult Education:</i> Emre Bilgin		
<i>Numeracy and awareness:</i> Lena Lindenskov	<i>A review of research on teacher training and professional development of mathematics teachers in vocational education:</i> Trude Sundtjønn			
12:30 – 13:15	Lunch			Main Building
13:15 – 14:30	Paper Presentations 2			
	Session 2A (Chair: KH) <i>Pre-service teachers' numeracy capabilities:</i> Kathy O'Sullivan et al.	Session 2B (Chair: OF) <i>Using ALM research in 'Multiply' - a UK government initiative:</i> David Kaye & Beth Kelly		1A: Main Building (EM009) 1B: Main Building (EM010)
	<i>Enablers and Barriers: An investigation into students' thoughts when engaging with procedural and problem-solving tasks in mathematics:</i> Lauren Matthews et al.	<i>Numeracy course "Numbers for Life" at McMaster University – Research into its effectiveness, and quality numeracy tasks:</i> Andrijana Burazin et al.		
	<i>In what ways did adult learners (19+) on GCSE mathematics courses in an English FE college change their perceptions about mathematics and examinations: provisional findings:</i> Jenny Stacey	<i>An Evaluation of a Summer Mathematics Bridging Course for Mature Students:</i> Peter Mulligan & Ciarán Mac an Bhaird		
14:30 – 15:00	Tea/Coffee			Main Building
15:05 – 16:00	Workshops 1			
	Workshop 1A <i>Demonstrating the use of Digital Tools in the Blended Instruction of Mature Students:</i> Pádhraic O'Hanrahan	Workshop 1B <i>An Altered Landscape - Effects of the Pandemic on Adult Mathematics Instruction:</i> Katherine Safford-Ramus	Workshop 1C <i>Quality Numeracy Tasks: Stress test of a Rubric for Teachers and Designers:</i> Taras Gula & Miroslav Lovric	1A: Main Building (EM009) 1B: Main Building (EM010) 1C: Main Building (A1065)
16:00 – 17:00	ALM, ICME and CERME: How can we develop these links			Main Building (D0016)
19:00	Social Event: BBQ			Scholars Bar

Tuesday July 4th Schedule

Time				Location
09:00 – 09:30	Tea/Coffee			Main Building
09:30 – 10:15	Keynote Presentation 2: Professor Hamsa Vemkat <i>Primary pre-service teachers' STEM project learning reflections</i>			Main Building (D0016)
10:15 – 11:30	Paper Presentations 3			Main Building (D0016)
	Session 3A <i>Using a Whole College Approach to connect mathematics and vocationally related numeracy skills: Diane Dalby</i>	Session 3B <i>Adults Learning Mathematics through Role-Playing Computer Games: Evgenia Anagnostopoulou</i>	Session 3C <i>Underutilization of numeracy skills: A comparison between natives and migrants: Tina Dulam et al.</i>	3A: Main Building (EM009) 3B: Main Building (EM010) 3C: Main Building (A1065)
	<i>Maths in Prison: Numeracy education for incarcerated adult learners: Kees Hoogland & Rosa Alberto</i>	<i>Exploring mathematics anxiety and potential associated environmental antecedents amongst a group of adult learners: Adrian O'Hanlon</i>	<i>Mathematics for Global Citizenship: Benjamin Mallon & Aisling Twohill</i>	
	<i>Evaluating the use of Interactive Video for the Online Learning component of a Blended Learning Service Mathematics Module: Seamus Ryan et al.</i>	<i>Maths in Prison - ALM Topic Group: Catherine Byrne</i>		
11:35 – 12:30	Workshops 2			
	Workshop 2A <i>The Art of Looking at Public Art and Architecture with Mathematical Eyes: Linda Jarlskog</i>	Workshop 2B <i>The Language of Submission: Exploring Mathematics Language Learning with Carceral Students' Funds of Knowledge and Funds of Identity: Tatiana Harrison</i>	Workshop 2C <i>Cognitively Guided Instruction for Adult Learners: Joy Zimmerman</i>	2A: Main Building (EM009) 2B: Main Building (EM010) 2C: Main Building (A1065)
12:30 – 13:30	Lunch			Main Building
13:30 – 14:15	Keynote Presentation 3: Dr Maria Ryan <i>'Travelling a Rocky Road' – Insights into the impact of mathematics anxiety on adults' mathematics journeys and how this can inform practice.</i>			Main Building (D0016)
14:15 – 14:45	Tea/Coffee			Main Building
14:50 – 15:45	Workshops 3			
	Workshop 3A <i>Numeracy and Financial Problems: A Literature Review and the Development of a Numeracy Indicator Tool: Marieke Bor - de Vries et al.</i>	Workshop 3B <i>Teaching maths in an Australian prison through a trauma-informed lens: Sarah Howe</i>		3A: Main Building (EM009) 3B: Main Building (EM010)
15:45 – 17:15	ALM AGM			Main Building (D0016)
19:00	Social Event: Conference Dinner			Locke Bar

Wednesday July 5th Schedule

Time		Location
10:00 – 10:45	Keynote Presentation 4: Ms Elaine Cohalan <i>Adult Numeracy in a Digital World: Challenges and Opportunities</i>	Main Building (D0016)
10:45 – 11:15	Tea/Coffee	Main Building (D0016)
11:15 – 12:45	Round Table Discussion with former ALM Chairs	Main Building (D0016)
12:45 – 13:15	Conference Close	Main Building (D0016)