



All AM sessions are held in Assembly I & II

DAY 1	SESSION	TITLE	PRESENTER	ORGANISATION
8:30 - 9:10 AM	Registration			
9:10 - 9:30 AM	Official opening, housekeeping and remarks		Andrew Boag & Justin Beall	Catalyst IT
9:30 - 10:15 AM	Moodle HQ Presentation: Marie Achour	Delivering the Moodle Product Vision - an exclusive glimpse into recent advancements in the delivery of Moodle's product vision	Marie Achour	Moodle HQ
10:15 - 11:00 AM	Keynote: Martin Dougiamas	Educational and Governance considerations of AI	Martin Dougiamas	Moodle Research Lab
MORNING TEA				
11:30 AM - 12:00 PM	Monash University: Ankur Agrawal	Fresh Start: Greenfield implementation of Moodle for enhanced learning	Ankur Agrawal & Aree Chinowuttichai	Monash University
12:00 - 12:30 PM	ReadSpeaker Presentation: Richard Ings	How can you enhance digital learning? Strategies for accessible and engaging experiences in the Moodle app	Richard Ings	ReadSpeaker
12:30 - 13:00 PM	mylearningspace Presentation: Michelle Lomman	Supercharge Moodle Engagement: How Generative AI Can Transform Your Courses	Michelle Lomman	mylearningspace
LUNCH				
BREAK OUT SESSIONS	ASSEMBLY I & II		ASSEMBLY III-V	
1:40 - 2:10 PM	Developments in Moodle archiving - improve and extend the features of existing archiving workflows and improvements to tool_lifecycle plugin - Pavle Jeric and Kendell Davies, CQUniversity		Revolutionising notifications with an SMS Subsystem - A K M Safat Shahin and Andrew Lyons, Moodle HQ	
2:10 - 2:40 PM	Bento Boxes - providing Monash educators with ready to embed, easily customisable learning sequences - Jacqueline Trebilco and Karin Medew, Monash University		Exploring Experiences of using 'Discussion Forum' as a teaching, learning and communicating tool: A research study results - Riteshni Lata and Barnabas Sahayam, The University of the South Pacific, Fiji	
2:40 - 3:10 PM	Things we love about Moodle and Moodle Workplace 4.5 releases and future roadmap milestones - Kenneth Neven, Catalyst IT Australia		Overview of the XIPU AI chat website - Yixuan Zhang and Zhefei Zhu, Centre for Knowledge and Information, Xi'an Jiaotong-Liverpool University	
SHORT BREAK				
3:30 - 4:00 PM	From Bookshelf to Environment: where are they now? Andrew Sepie, Lincoln University		A story about the integration of the ordering question type - Matthew May, Moodle HQ	
4:00 - 4:30 PM	Ctrl+Alt+Enhance: Resetting the Moodle Experience with a New Theme and Course Template - Dr James Vassie, Educational Innovation Team, University of NSW		How Open Source Enables Defence Education - Adam Ray, Senior Learning Technology Administrator, Contractor to Defence	
4:30 - 5:00 PM	From Classroom to Cloud: The power of eAssessment at our University - Jose Pico, Monash University		Leveraging Gamification with the Level Up Plugin at KBS - Cameron Hallowell, Kaplan Business School	

Group photo 5:00 PM



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DAY 2	SESSION	TITLE	PRESENTER	ORGANISATION
8:40 - 9:00 AM	Arrival Tea & Coffee			
9:00 - 9:50 AM	Moodle HQ Presentation: Matt Porritt	Introducing the LMS AI Subsystem - explore the newly introduced AI subsystem in Moodle LMS 4.5	Matt Porritt	Moodle HQ
9:50 - 10:40 AM	International Guest Speaker: Jack Rice	Learning in the Age of Hybridity	Jack Rice	St Francis Xavier University Maple League of Universities Canada
MORNING TEA				
11:00 - 11:30 AM	Turnitin Presentation: Vincent Roly	Transforming Assessment Practices for Student Success: Leveraging Technology for Process-Driven Learning and Assessment Security	Vincent Roly	Turnitin
11:30 AM - 12:00 PM	Moodle HQ Presentation: Teresa Watts	Sketching & How to Win at Pictionary	Teresa Watts	Moodle HQ
BREAK OUT SESSIONS	ASSEMBLY I & II	ASSEMBLY III-V		
12:00 - 12:15 PM	Demo Session 1: ReadSpeaker Demo	12:00 - 12:30 PM	Fleet management and issue identification - improve the efficiency of your Moodle site administration operations - Peter Burnett, Catalyst IT Australia	
12:15 - 12:30 PM	Demo Session 2: mylearningspace - In just 15 minutes, this demo will show you how to build a custom GPT using ChatGPT—no programming required.			
LUNCH				
1:10 - 1:40 PM	Streamlining the Results process using Moodle: A Case Study - Ankur Agrawal, Monash University & Marcus Boon, Senior Developer Catalyst IT Australia	Building the LOL network: how we support multiple internal clients and are growing - Peter Bowen, QLD Health		
1:40 - 2:10 PM	Is virtual commodity trading the way to fulfillment in courses? A look at Stash - a suite of plugins which add a new level of student engagement - Adrian Greeve, Moodle HQ	Enhancing Student Engagement with Real-Time Feedback: The MyExperience Tool at CQUniversity - Pavle Jeric, CQUniversity		
2:10 - 2:40 PM	Catalyst's Commitment to Open Source and You: Helping us, help you, help us all - Cameron Ball, Catalyst IT Australia	The Unit Dashboard: What you need first - Heath Graham, Monash University		
SHORT BREAK				
Discussion Panel with Marie Achour, Martin Dougiamas, Jack Rice and TBC 3:00 PM - 4:15 PM ASSEMBLY I & II				
Wrap up Catalyst IT Close Survey 4:15 - 4:30 PM ASSEMBLY I & II				

The event program may be subject to change at any time.

For questions related to the program or to submit an abstract please email marketing@catalyst-au.net